TH-235A/E TH-234 SERVICE MANUAL

KENWOOD

© 1997-1 PRINTED IN JAPAN B51-8360-00 (B) 1189

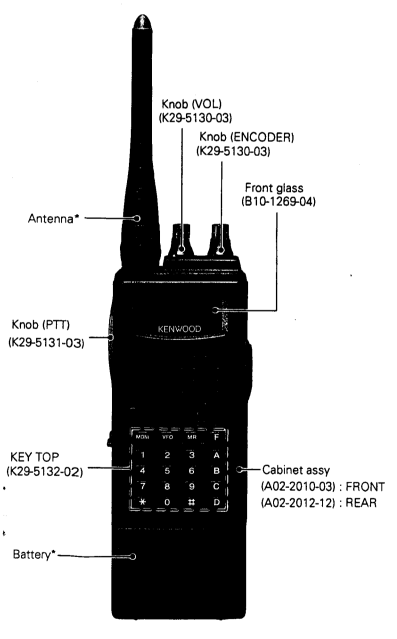


PHOTO is TH-235A

CONTENTS

DESTINATION LIST2
DISASSEMBLY FOR REPAIR 3
CIRCUIT DESCRIPTION 4
SEMICONDUCTOR DATA 14
DESCRIPTION OF COMPONENTS 16
PARTS LIST 18
EXPLODED VIEW23
PACKING24
TERMINAL FUNCTION 27
ADJUSTMENT28
PC BOARD VIEWS
CONTROL UNIT (X57-5260-XX) 35
TX-RX UNIT (X57-5260-XX) 41
SCHEMATIC DIAGRAM 45
BLOCK DIAGRAM49
LEVEL DIAGRAM51
OPTIONAL ACCESSORIES
TSU-8 (CTCSS UNIT) 52
SMC-32 (SPEAKER MICROPHONE) 52
SMC-33, 34 (REMOTE CONTROL SPEAKER
MICROPHONE)52
EMC-3 (CLIP MICROPHONE WITH EARPHONE)52
PB-36 (STANDARD BATTERY PACK) 52
PB-37 (HIGHT POWER BATTERY PACK) 52
BT-10 (BATTERY CASE) 52
BC-17 (WALL CHARGER) 52
KSC-8A (COMPACT CHARGER) 52
KSC-14 (RAPID CHARGER)52
PG-2W (DC CABLE)52
PG-3J (FILTERED CIGARETTE LIGHTER CABLE)52
WR-2 (WATER-RESISTANT BAG) 52
SPECIFICATIONS53

*Refer to parts list on page 18.

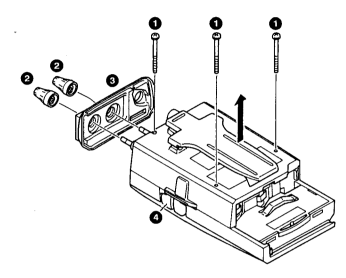
DESTINATION LIST

Model Name	Desti- nation Mark	Destination	Destination	Destination	Unit No.	Operation Range (M	Frequency Hz)	Specification Frequence Range (M	y	Step (kHz)	1750Hz Tone	Battery
				TX	RX	TX	RX					
TH-235A	К	USA	X57-5260-11	144~148	136~174	144~148	144~148	5	×	7.2V NiCd		
TH-235A	K2	USA	X57-5260-11	144~148	136~174	144~148	144~148	5	×			
TH-235E	Т	UK	X57-5260-51	144~146	144~146	144~146	144~146	12.5	0	7.2V NiCd		
TH-235E	E	Italy, Germany	X57-5260-51	144~146	144~146	144~146	144~146	12.5	0	7.2V NiCd		
TH-235E	E3	Spain, Holland, Belgium, France	X57-5260-51	144~146	144~146	144~146	144~146	12.5	0	7.2V NiCd		
TH-235E	E4	Spain	X57-5260-51	144~146	144~146	144~146	144~146	12.5	0	12V NiCd		
TH-235A	М	Asia	X57-5260-21	136~174	136~174	144~148	144~148	12.5	×	7.2V NiCd		
TH-235A	M2	Latin America	X57-5260-21	136~174	136~174	144~148	144~148	12.5	×	7.2V NiCd		
TH-235A	мз	Latin America	X57-5260-21	136~174	136~174	144~148	144~148	12.5	×	12V NiCd		
TH-235A	Α	Asia, Thailand	X57-5260-21	136~174	136~174	144~148	144~148	12.5	×	Mn Case		
TH-234	Α	Indonesia	X57-5260-21	136~174	136~174	144~148	144~148	12.5	×	Mn Case		

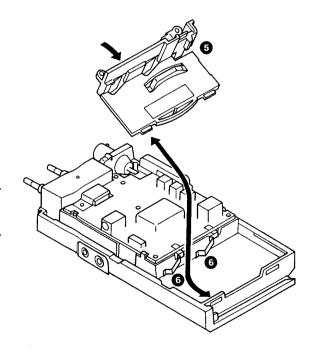
DISASSEMBLY FOR REPAIR

Removing the case.

Remove the three long screws (1) of the rear case. Then, remove the two knobs (2), and remove the rubber panel (3) while taking care not to give scar on it. Remove the rear case in the direction of the arrow. Remove the cap (4) too.



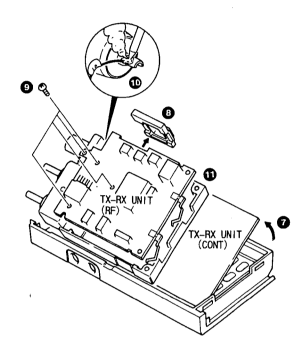
2. Remove the holder () by lifting it up in the slanting upward direction while taking care not to bend the battery terminal ().



3. Remove the Chassis board while raising it in the direction of the arrow ().

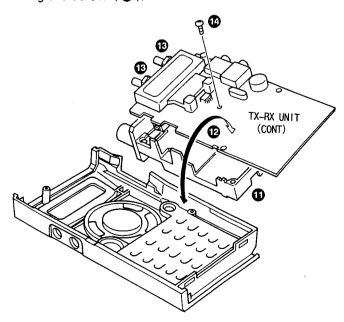
The knob (**B**) is removed at the same time.

The RF board can be removed from the chassis (**1**) by removing the four screws (**9**) and the soldering (**10**).



4. Turn over the chassis board in the direction of the arrow (12).

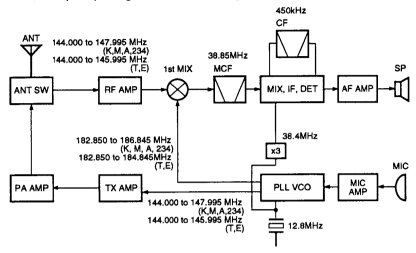
The Control board can be removed from the chassis (1) by loosening the hexagon nut (19) and removing the screw (19).



CIRCUIT DESCRIPTION

FREQUENCY CONFIGURATION

The frequency configuration is shown in Figure 1 and Table 1.



	Dobule superheterodyne system							
Receiving system	First IF frequency	38.85MHz						
-,	Second IF frequency	450kHz						
Transmitting system	Direct conversion oscillating amplification system							
Modulation system	Variable reactance phase modulation							

Table 1 Basic configuration

Fig. 1 Frequency configuration

RECEIVER SYSTEM

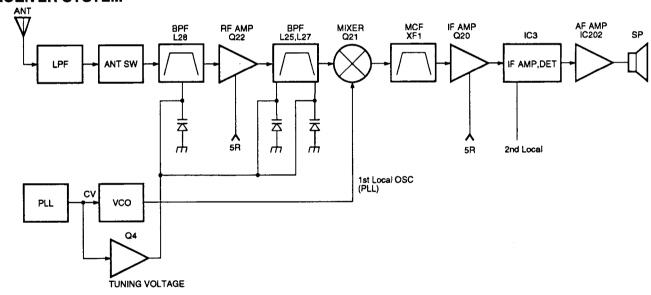


Fig. 2 Receiver section configuration

• RF amplifier

The signal from the antenna is passed through a low-pass filter and the transmission/reception selector circuit, and input to the RF amplifier.

The input signal is amplified by Q22. The unwanted frequency band of the signal is then eliminated by a band-pass filter.

This band-pass filter is a variable filter using a varicap, and operates so that it tunes to the receive frequency with the tuning voltage that is in proportion to the PLL lock voltage.

• First-stage mixer

The input signal is mixed with the first local oscillator output signal from the PLL circuit by the first-stage mixer Q21, producing a first IF signal. The unwanted frequency band of the first IF signal is eliminated by a two-stage monolithic crys-

tal filters (MCF).

Item	Rating
Nominal center frequency (fo)	38.85MHz
Passband width	±7.5kHz more at 3dB
Attenuation band width	±25kHz less more at 40dB
Guaranteed attenuation	80dB or more at -910 kHz. Spurious : 20dB or more within ± 1MHz
Ripple	1dB or less
Insertion loss	3dB or less
Terminating impedance	500 Ω ∕ 6pF

Table 2 MCF (L71-0491-05) characteristics (TX-RX unit XF1)

CIRCUIT DESCRIPTION

• IF amplifier

The first IF signal is amplified by Q20 and enters IC3 (FM signal processing IC) where it is mixed with the second local oscillator signal and so converted into the second IF signal. Here, the second local oscillator signal is generated by tripling the first local oscillator signal (12.8 MHz). The unwanted frequency band of the second IF signal is eliminated by ceramic filter CF1. The resultant signal is then amplified and detected.

Item	Rating
Center frequency of 6dB bandwidth(fo)	Within 450kHz±1.0kHz
6dB bandwidth	±7.5kHz or more
50dB bandwidth	±15kHz or less
Passband ripple	3dB or less
Guaranteed attenuation	45dB or more
Insertion loss	6dB or less
Input/output impedance	1.5kΩ

AF amplifier

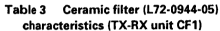
The frequency response characteristics of the audio signal output by the FM detector are corrected by the Q214 active high-pass filter and de-emphasis circuit consisting of R299 and C281.

The audio signal is then passed through an AF variable resistor and amplified by the power amplifier IC (IC202) to obtain the desired output.

• Squelch and mute circuit

The output signal which is detected by IC3 is input to the microprocessor analog port (pin-100) as the DC current. The input voltage to the microprocessor is A/D converted, and the microprocessor controls the MUTE, AFC0, and AFC1, thus controlling the audio signal. This port has hysteresis.

The microprocessor also controls the audio signal by controlling the MUTE, AFC0 and AFC1 during the CTCSS and DTSS operation modes.



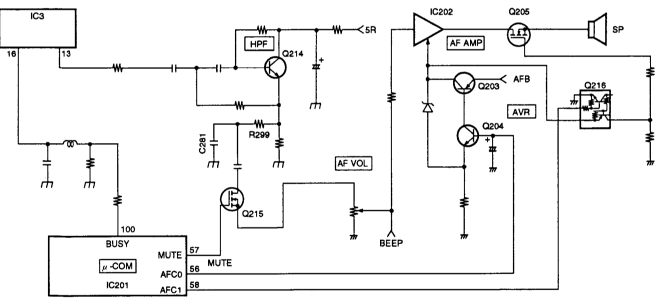


Fig. 3 AF amplifier, squelch and mute circuit

	Con	ditions	MUTE	AFC0	AFC1
During t	ransmission		L	L	٦
During reception	Normal	When squelch is ON	L	L	L
	operation	When squelch is OFF	Н	H	н

MUTE: Muted when low. AFC0: Muted when low. AFC1: Muted when low.

Table 4 Mute operating conditions

CIRCUIT DESCRIPTION

TRANSMITTING SYSTEM

Microphone amplifier

The audio band of the signal coming from the microphone is corrected by the 6 dB/octave pre-emphasis circuit consisting of C264 and R271. The 18 dB/octave tone frequency component is eliminated by the high-pass filter consisting of C259, R277, C267 and R282, and the pre-emphasis circuit. This signal is amplified and limited by IC208 (1/2). Distortion components exceeding the audio band of the resultant signal are then eliminated by a splatter filter consisting of IC208 (2/2), and R284 and C268 with 18 dB/octave frequency correction.

The thermistor TH201 performs the deviation correction caused by temperature change.

Modulation circuit

The audio signal from the microphone amplifier passes through the modulation adjustment variable resistor VR202, is applied the VCO varicap diode D6, and is phase-modulated by variable reactance.

Drive and final circuit

The desired signal is produced directly by the VCO, and amplified to about 75 mVrms by the buffer amplifier. It is then amplified to about 1.4 Vrms by the drive circuit. The amplified signal is input to the power transistor Q14.

The audio signal is power-amplified to about 5 W output by the power transistor Q14.

• Transmission/reception selector circuit

The transmission output signal is passed through the transmission/reception selector circuit and low-pass filter to the antenna.

The transmission/reception selector circuit consisting of D12 and D14 is turned on during transmission and off during reception for switching the output signal.

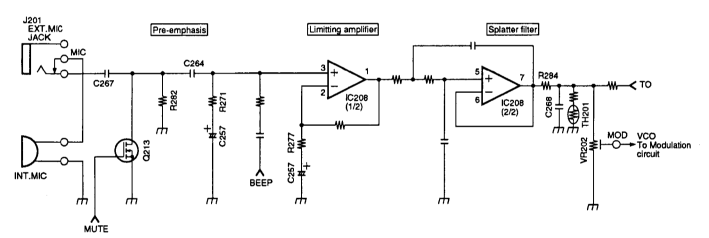


Fig. 4 Microphone amplifier

CIRCUIT DESCRIPTION

• APC and transmission output selector circuit

The automatic power control (APC) circuit is used to obtain a stable transmission current. This circuit detects the output power of the power transistor (Q14) and controls the APC voltage which then controls the transmission power.

The output amplitude of Q14 is rectified by D13 and D19, then compared with the reference voltage. Q16 forms a differential DC amplifier which controls the APC voltage that is generated by Q17 and Q18. This APC voltage controls the output of the drive amplifiers Q12 and Q13 to stabilize the transmission output power.

Either Hi power or the Low power of the transmission output is selected by the switch Q15 which changes the reference voltage.

• Temperature protection circuit

When the thermistor detects about 100°C, the temperature protection circuit turns Q23 on, reduces the APC voltage to prevent the drive amplifier and the power transistor from thermal breakdown.

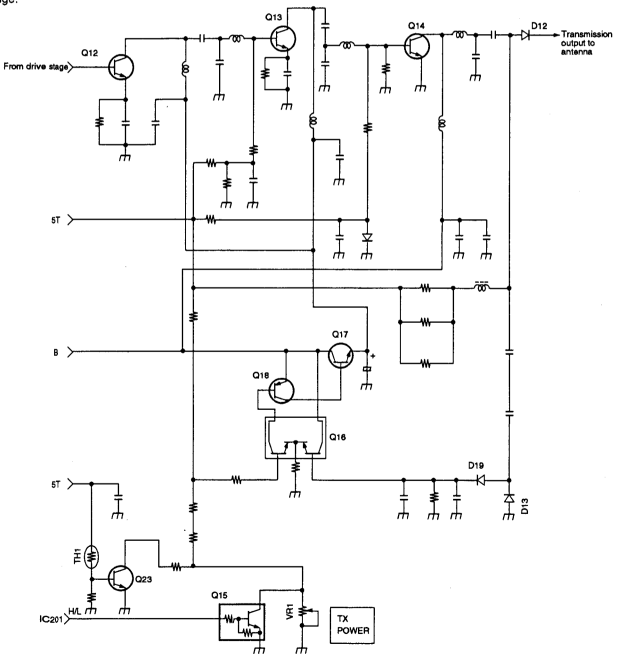


Fig. 5 APC circuit, transmission output selector circuit and temperature protection circuit

CIRCUIT DESCRIPTION

PLL CIRCUIT

PLL

Output from the 12.8 MHz reference oscillator consisting of X1 is divided by IC1 to produce a 5 kHz or 6.25 kHz reference frequency. The comparison frequency is obtained by amplifying the VCO output by Q5 and dividing it by the PLL IC (IC1).

5, 10, 12.5, 15, 20, 25, 50 or 100 kHz PLL synthesizer is implemented by phase-comparing the reference frequency with the comparison frequency obtained by dividing X1.

The pulse output from pins-18 and -20 of IC1 according to the difference between the reference frequency and the comparison frequency is passed through the charge pump (Q2 and Q3), and is removed the ripple by a low-pass filter to produce the lock voltage.

The power supply of the charge pump is raised to about 10 V from 5C by the DC-DC converter.

• VCO

The Colpitts oscillator using Q7 (FET) directly oscillates the desired frequency. The oscillating frequency is changed by applying the lock voltage to the varicap diodes D4 and D5. The T/R line goes "Low" during transmission. Q6 and D7 are turned off to change over the oscillating frequency.

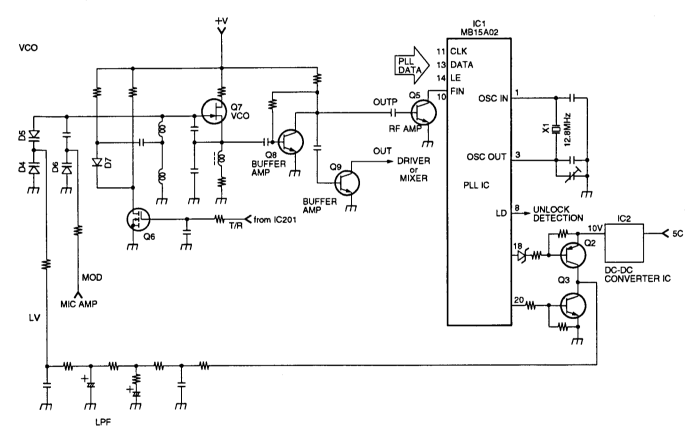


Fig. 6 PLL and VCO circuit

• Unlock detection circuit

When the PLL is unlocked, the output pulse from the LD pin (pin-8) of IC1 is waveform-shaped by D3, C5, R3 and C132 to set the LD terminal to the "High" level. The microprocessor monitors the voltage at the LD pin to control the transmission or reception selection timing.

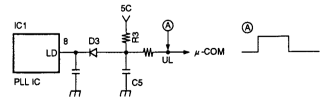


Fig. 7 Unlock detection circuit

CIRCUIT DESCRIPTION

DIGITAL CONTROL CIRCUIT

• Keys and rotary encoder circuit

The signals from the keys and rotary encoder are directly input to the microprocessor as shown in Figure 8.

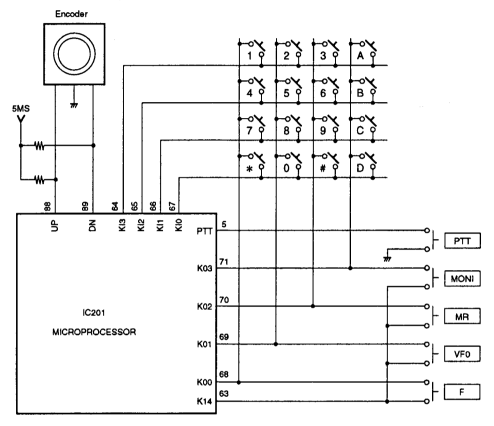


Fig. 8 Keys and rotary encoder circuit

CIRCUIT DESCRIPTION

• Reset and backup circuit

When the MB is turned on, a "High" level pulse resets the microprocessor (IC201). When the MB is turned off, the voltage detection IC (IC207) detects a 5M voltage drop and sets the output from "High" to "Low". When the micropro-

cessor port INT goes "Low", the microprocessor outputs data to IC205 (EEPROM) and enters the backup mode. The EEPROM receives data while C232 is discharging and the data is internally written.

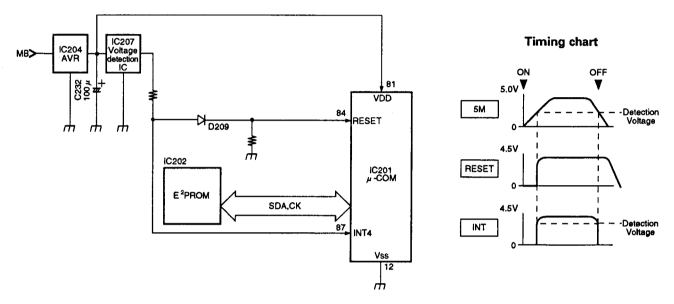


Fig. 9 Reset and backup circuit

Battery voltage detection circuit

The power supply voltage is divided and input to the analog port (pin-2) of the microprocessor. When the input voltage is over 18V. "dCErr" message appears on display and warning sound beeps.

• Lamp circuit

When the microprocessor port LAMP goes "High" level, Q201 is turned on which turns on the LED.

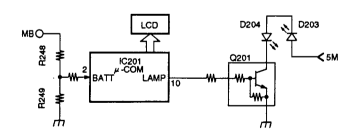


Fig. 10 Battery voltage detection circuit and lamp circuit

TH-235A/E/234 CIRCUIT DESCRIPTION

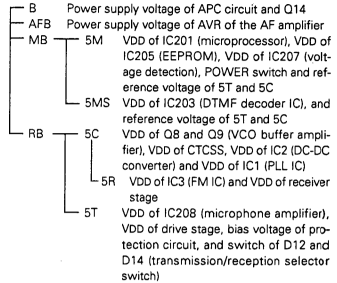
POWER SUPPLY CIRCUIT

• Nickel-cadmium battery charging circuit

The constant current circuit consisting of Q1 and D1 supplies the constant current of about 70 mA to the Nickel-cadmium battery from the external power supply connected to the DC IN pin. The constant current circuit does not work if any external power supply is connected to the DC IN pin.

• Power selector circuit

Configuration of the power supply circuit is shown in Figure 11. The power is distributed as shown.



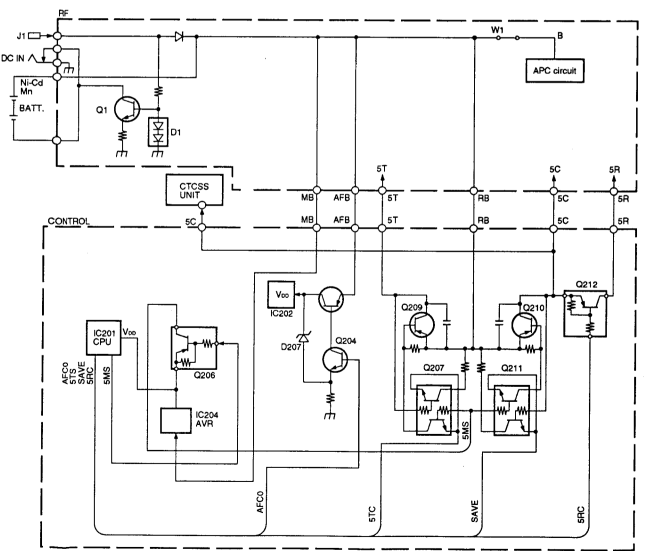


Fig. 11 Power supply circuit

CIRCUIT DESCRIPTION

Battery save circuit

The power circuit enters the battery save mode if no key is pressed for 10 seconds or more while the squelch is switched in during reception state (SCAN OFF).

In the battery save mode, the output signal from the SAVE pin of the microprocessor turns Q211 on and off with the on/

off ratio of about 200 ms vs. about 800 ms (on/off ratio of about 200 ms vs. about 125 ms when the DTSS function and paging function are turned on.) As the result, power consumption in the standby state is reduced by controlling the 5C AVR consisting of Q210 which turns 5R on and off.

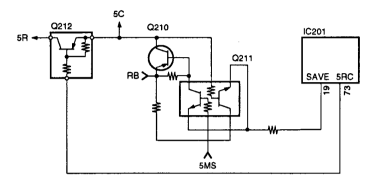


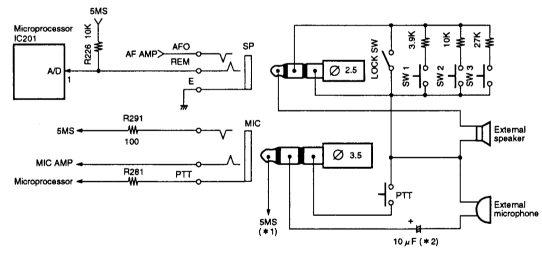
Fig. 12 Battery save circuit

• Remote control circuit

The remote control operation corresponding to the input digital voltage connected to the A/D pin, is performed by the remote control circuit.

The voltage at the A/D pin is normally maintained to about 5 V by means of R226. When the microphone button of the

remote control unit is pressed, this voltage is changed to the voltage value divided by the resistor connected in series with the switch pressed and R226. The resultant voltage indicates which button is pressed.



- *1 : Voltage appears from the internal 5MS line (5 V) via R291. It is
- about 4.5 V when 5 mA flows.

 *2: The capacitor is not necessary in the following cases: Make a direct connection.

 When a capacitor to cut the DC voltage is connected to the external device.
 - When a two-terminal capacitor microphone is used as the exter-

Fig. 13 Speaker, microphone jack and remote control circuit

CIRCUIT DESCRIPTION

SUPPLIED CIRCUIT

• CTCSS

The tone frequency is set by the serial data from the microprocessor (IC201). The audio signal is input from the Cl pin of the detection output.

- When the tones agree, the SDO pin is set to "Low" level. The microprocessor monitors the SDO pin and makes the judgment to control the MUTE, AFC0 and AFC1 pins.
- During the CTCSS signal transmission mode, the CTCSS signal is output from the microprocessor through a low-pass filter and modulated.

• DTSS

Input and output of the DTMF code is controlled by the serial data from the microprocessor. The audio signal is input from the CI pin as in the CTCSS. When the DTMF signal is detected, the data is sent to the microprocessor. The microprocessor judges if the codes agree. The MUTE, AFC0 and AFC1 pins are controlled in accordance with the result of the judgment.

During transmission of the DTMF signal, the DTMF signal is output from the microprocessor. The DTMF signal is modulated after passing through the microphone amplifier.

The MUTE pin goes "Low" level during transmission of the DTMF signal which mutes the MIC audio signal. At the same time, AFC0 and AFC1 are turned on enabling monitoring the DTMF signal from the SP.

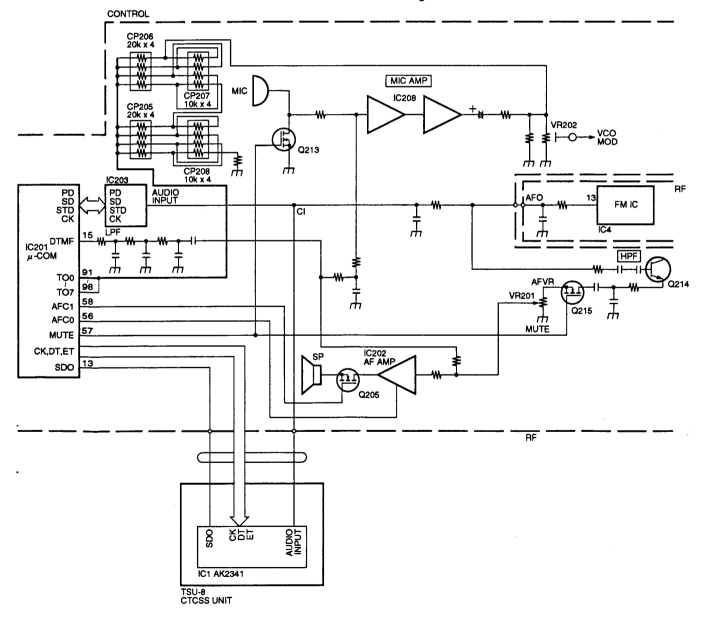
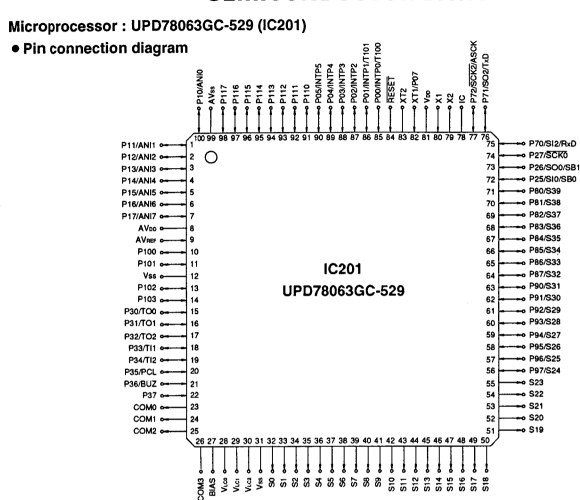


Fig. 14 Supplied circuit connection diagram (DTMF, CTCSS, BEEP and TONE)

SEMICONDUCTOR DATA



Pin function

Pin No.	Pin name	Port name	VO	Function
1	P11/ <u>ANI1</u>	A/D	1	Voltage input for remote control switch
2	P12/ <u>ANI2</u>	BATT	ı	Battery voltage input
3	P13/ANI3	STD	1	DTMF detection signal input
4	P14/ANI4	SD	1	DTMF data input
5	P15/ANI5	PTT	ı	PTT SW key-entry
6	P16/ANI6	СК	0	Clock output to CTCSS, DTSS, PLL, EEPROM
7	<u>P17</u> /ANI7	PD	0	DTMF power down control (H: Power down; L: Normal mode)
8	AV _{DD}	AV _{DD}	1	A/D converter power supply
9	AV _{REF}	AV _{REF}	ı	A/D converter reference voltage input
10	P100	LAMP	0	Lamp control (H: On; L: Off)
11	P101	H/L	0	Transmission output switching control
12	V _{ss}	V _{ss}		Ground
13	P102	SDT	I	CTCSS match/unmatch detection pin (TSU-8) (L: Match; H: Unmatch)
14	P103	ET	1/0	TSU-8 connection check pin (H: Unconnected; L: Connected) TSU-8 enable pin
15	P30/ <u>T00</u>	DTMF	0	DTMF output
16	P31/T01	T/R	0	VCO shift selector (H: RX; L: TX)
17	P32/ <u>T02</u>	BEEP	0	Beep tone output, 1,750 Hz
18	<u>P33</u> /TI1	TEST	1	Line mode on-off control (H: Off; L: On)
19	P34/TI2	SAVE	0	Save control (H: On; L: Off)

SEMICONDUCTOR DATA

Pin No.	Pin name	Port name	VO	Function
20	P35/ <u>PCL</u>	4.19	0	Clock output to DTSS IC XIN (4.19 MHz)
21	P36/BUL	5TC	0	Sending side power supply control (H: Off; L: On)
22	P37	SDA	0	EEPROM data output pin
23	СОМО	СОМ0	0	LCD common signal output pin 0 (Connect to LCD C0.)
24	COM1	COM1	0	LCD common signal output pin 1 (Connect to LCD C1.)
25	COM2	COM2	0	LCD common signal output pin 2 (Connect to LCD C2.)
26	сомз			Open
- 27	BIAS			Connect to V _{LCD} port.
28	V _{LC0}			Connect to BIAS port.
29	V _{LC1}			Connect to split resistor.
30	V _{LC2}			Connect to split resistor.
31	V _{ss}	V _{ss}		GND
32-55	S0-S23	SEG0-SEG23	0	LCD segment signal output pins
56	P97/S24	AFC0	0	Audio amplifier power supply control (H: Off; L: On)
57	P96/S25	MUTE	0	Mute control (H: Microphone mute; L: AF mute)
58	P95/S26	AFC1	0	Audio output on-off SW (H: On; L: Off)
59-62	P94/S27-P91/S30	SIN3-SIN0	ı	Destination input pins
63	P90/S31	KI4	i	Key scan input pin 4
64	P87/S32	K13	ı	Key scan input pin 3
65	P86/S33	K12	ı	Key scan input pin 2
66	P85/S34	K11	ı	Key scan input pin 1
67	P84/S35	K10	1	Key scan input pin 0
68	P83/S36	K00	0	Key scan output pin 0 (The scan output is latched when this pin is set at L.)
69	P82/S37	K01	0	Key scan output pin 1 (The scan output is latched when this pin is set at L.)
70	P81/S38	K02	0	Key scan output pin 2 (The scan output is latched when this pin is set at L.)
71	P80/S39	K03	0	Key scan output pin 3 (The scan output is latched when this pin is set at L.)
72	P25/S00	СН	ı	Channel display (L: Normal mode; H: CH display mode)
73	P26/S00/SB1	5RC	0	Receiving side power supply control (H: Off; L: On)
74	P27/SCKO	EP	0	PLL enable pin
75	P70/S12/RxD	RXD	_	RS-232C data input pin
76	P71/SO2/TxD	TXD	1/0	RS-232C data output pin
77	P72/SCK2/ASCK	DT	0	Data output to PLL, CTCSS
78	IC (V _{PP})	IC	1	Connect to GND.
79	X2	XIN		Connect to 4.19 MHz port.
80	X1	XOUT		
81	V _{DD}	V _{DD}	1	Power supply
82	XT1/ <u>P07</u>	KEYCH	_	Channel display with key lock function (H: Normal mode; L: CH display mode with key lock)
83	XT2	_		Open
84	RESET	RESET		Reset input pin (L: Reset)
85	P00/INTP0/TIO0	UL		Unlock detection pin (H: Lock; L: Unlock)
86	P01/INTP1/TIO1	PWR	-	Power key switch (300 ms or more)
87	P02/INTP2	INT	_	Power supply detection port (H: Power ON)
88	P03/ <u>INTP3</u>	UP		Encoder data input
89	P04/INTP4	DN		Encoder data input
90	P05/INTP5	5MC	0	Main power on-off control (H: Off; L: On)
91-98	P110-P117	T00-T07	0	Tone output pins
99	AV _{ss}	AVSS	0	Analog power GND
100	P10/ANIO	BUSY	 	Squelch circuit voltage input

DESCRIPTION OF COMPONENTS

TX-RX Unit (X57-5260-XX)

O-11: K, K2 O-51: T, E, E3, E4 O-21: M, M2, M3, A

Ref. No.	Use/Function	Operation/Conditions/Compatibility
IC1	PLL IC	
IC2	DC • DC converter	Outputs abt. twice the input voltage (5V).
IC3	FM IC	Second mixer, quadrature detector, AF output & noise amplifier output
IC201	Microprocessor	
IC202	AF power amplifier	
IC203	DTMF receiver	
IC204	5V AVR	
IC205	E ² PROM	
IC207	Voltage detection	
IC208	Microphone amplifier	Limiting amplifier, active low-pass filter
Q1	Constant-current circuit	Active when the Ni-Cd battery is charged.
Q2, Q3	Charge pump	
Q4	DC buffer amplifier	
Q5	RF amplifier	PLL IC, 10-pin IN (fin amplifier)
Q10	Ripple filter	
Q11	RF power amplifier	First stage of driver
Q12	RF power amplifier	
Q13	RF power amplifier	Final stage of driver
Q14	Transmitter power amplifier	
Q15	Transmitter power changeover SW	
Q16	APC differential DC amplifier	See the description of the APC circuit and transmitter switching circuit given in the Circuit Description section.
Q17, Q18	APC voltage control circuit	See the description of the APC circuit and transmitter switching circuit given in the Circuit Description section.
Q19	Local signal frequency tripler	Triples the input frequency of 12.8MHz to obtain the second local signal.
Q20	IF amplifier	MCF post amplifier
Q21	First mixer	144MHz band → 38.85MHz band
Q22	RF amplifier	144MHz first stage of receiving
Q23	Temperature protector	
Q201	Lamp switch	
Q203	AVR	AF amplifier power supply
Q204	Error amplifier	Q203 bias control
Q205	Mute switch	Receiver aural signal turns ON when this switch is positioned at "H".
Q206	5M SW	5M SW "L" : ON
Q207	5T SW	Q209 output control
Q209	AVR	5T
Q210	AVR	5C
Q211	5C SW	Q210 output control
Q212	5R SW	5R output control
Q213	Mute switch	Receiver aural signal turns OFF when this switch is positioned at "H".
Q214	Active high-pass filter	
Q215	Mute switch	Receiver aural signal turns ON when this Mute switch is set at position "H".

TH-235A/E/234 DESCRIPTION OF COMPONENTS

Ref. No.	Use/Function	Operation/Conditions/Compatibility
Q216	AF amplifier power SW	ON when this switch is positioned at "L".
D1	Constant-voltage circuit	
D2	Reverse-current protector	
D3	Waveform shaper	
D8	Quick charger	5C ripple filter
D10	RF SW	ON at sending
D11	Q14 protection diode	
D12, D14	Transmit-receive ON-OFF SW	ON at sending; OFF at receiving
D13, D19	APC circuit	
D15	Startup diode	Double voltage generator for IC2
D16, 17, 18	Receive shift	
D20, D24	Reverse-current protector	
D201, 202	Reverse-current protector	
D203, 204	LED	LAMP
D207	Constant-voltage circuit	AF amplifier power supply
D208, 209	Reverse-current protector	

VCO (X57-5260-XX)

Ref. No.	Use/Function	Operation/Conditions/Compatibility
Q6	Transmit-receive changeover SW	Frequency mode is 'receive' when this SW is positioned at "L".
Q7	Oscillation amplifier	
Q8, Q9	Buffer amplifier	
D4, D5	VCO frequency control	
D6	Modulator	
D7	Frequency shift	

PARTS LIST

*New Parts.
indicates safety critical components.

Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne **Parts No.** werden nicht geliefert.

TV.PV HNIT/VET ESCO VVI

		New			Docti			New	1	TX-RX UNIT(X57-526				
Ref. No.	Address	parts	Parts No.	Description	Desti- nation	Ref. No.	Address	parts	Parts No.		Description		Desti- nation	
-			TH-23	5A/E, 234		62		*	J29-0631-13	BELT HOO	(ACSY		
	1				1	65	3A	•	K29-5130-03	KNOB (VOL	_/ENC)			
1	1A		A02-2010-03	CABINET ASSY (FRONT)		66	3B	•	K29-5131-03	KNOB (PTT	7			
2	3A		A02-2012-12	CABINET (REAR)		67	1B		K29-5132-02	KEY TOP				
3	2B		A02-2042-02	BATTERY CASE ASSY (BT-10) ACSY	A.234	A	2A:		N30-2606-46	PAN HEAD	MACHIN SCREW	(BNC/TR)		
4	3A	.	A62-0491-02	PANEL	17,237	į								
7	3A	.	B09-0358-03	CAP (SP/MIC/DC)	1	ĺВ	1A,2A		N83-2004-46	SCREW (PC	C BOARD)			
′	JA		D03-0330-03	CAP (GP/MIC/DC)		C	3A		N80-2024-45	SCREW (CA				
8	1A	.	D10 1000 04	FRONT GLASS		71	1A		T07-0326-05		KER (FULLRANGE	1		
9	3B		B10-1269-04	STANDARD LABEL (FCC)	K.K2	72			T90-0472-05	ANTENNA		ACSY	K,K2,T,E	
-	38	.	B42-3394-14		1 ' - 1	72		ļ .	T90-0472-05	ANTENNA		ACSY	E3,E4,M	
9			B42-5708-04	STICKER	M,M2,M3,A	'-						, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	
9	3B		B42-5708-04	STICKER	234	72	١.		T90-0472-05	ANTENNA		ACSY	M2,M3,A	
10	3B		B42-5650-02	S/NO LABEL	1 1	73	١.		T90-0638-05	ANTENNA		ACSY	234	
		.			1	76			W08-0437-05		(AC120V/13.5V)	ACSY	K	
12	-	١ .	B42-5724-04	STICKER	K,K2,M	76	-		W08-0438-15		(AC230V/13.5V)	ACSY	Ť	
12	-	*	B42-5724-04	STIGKER	M2,M3,A	76	1			1				
12	-	*	B42-5724-04	STICKER	234	/6	-		W08-0440-05	CHARGER	(AC230V/13.5V)	ACSY	E,E3	
14	-		B46-0310-03	WARRNTY CARD ACSY	T,E,E3,E4	l								
17	-	1	B46-0469-00	WARRNTY CARD ACSY	K,K2	76	-	ļ	W08-0479-05		ER (AC120V/12V)	ACSY	M	
		1				76	-		W08-0480-05	1	ER (AC230V/12V)	ACSY	M2	
18	_		B62-0750-00	INSTRUCTION MANUAL ACSY	K,K2,T,E	79	-		W08-0503-05	CHARGER (AC120/230V 12V	ACSY	M,M2	
18	_	.	B62-0750-00		E3.E4.M	79	-	•	W08-0504-05	CHARGER	(AC230V 16V)	ACSY	E4	
18	_		B62-0750-00		M2,M3,A	79	-	•	W08-0505-05	CHARGER (AC120/230V 16V	ACSY	M3	
19		.	B62-0751-00	Į.	K.K2									
19	-	.	B62-0751-00		E3,E4	80	-		W09-0889-05	BATTERY A	ASSY (12V 950mA)	h)	E4.M3	
15	-		002-0/31-00	INSTRUCTION MANUAL ACST	C3,E4	81	-		W09-0890-05	BATTERY A	SSY (7.2V 950mA	h)	K,T,E,E3	
		١. ١	B00 0354 00	INICITE LICITION A COV		81	-	ŀ	W09-0890-05		SSY (7.2V 950mA		M,M2	
19	-	.	B62-0751-00		M,M2,M3					1		,,,	,	
20	-		B62-0752-00	INSTRUCTION MANUAL ACSY					TX-RX UNIT	(X57-5	260-XXI			
21	-		B62-0753-00	INSTRUCTION MANUAL ACSY					1 X 11 X O1411	(//////////////////////////////////////				
22	-	١ .	B62-0754-00	INSTRUCTION MANUAL ACSY		C1			CK73GB1H102K	CHIPC	1000PF	ĸ		
23	-	۱۰ ۱	B62-0755-00	INSTRUCTION MANUAL ACSY	E3	C2			CC73GCH1H120J	CHIPC	12PF	ار		
]	C3	İ		CK73GB1H103K	CHIP C	0.010UF	κĺ		
26	-	•	B62-0790-00	INSTRUCTION MANUAL ACSY	234	C4	ŀ		CK73GB1H102K	CHIP C	1000PF	ĸ		
27	3A		B72-0881-04	MODEL NAME PLATE	E3	C5			CK73FB1E104K	CHIP C	0.10UF	ĸ		
28	3A	•	B72-1181-04	MODEL NAME PLATE	K,K2	1 65	ļ		CKISIDICIOAK	01311 0	0.1001	^ [
28	3A	•	B72-1182-04	MODEL NAME PLATE	T.E.E3.E4	C6			CC72CCU1U101	CHIPC	100PF	J		
28	3 A	•	B72-1260-04	MODEL NAME PLATE	234				CC73GCH1H101J	CHIP C		- 1		
						C7		1 1	CK73GB1H102K	CHIP C	1000PF	K		
30	2A	1 1	E04-0181-05	RF COAXIAL CABLE RECEPTACLE		C8 ,9			CC73GCH1H1D1J	CHIP C	100PF	J		
31			E19-0254-05	AC CONVERSION PLUG ACSY	M3	C10			CK73FB1E104K	CHIP C	0.10UF	K		
32	2A	. !			1412	C11			C92-0507-05	CHIP-TAN	4.7UF	6.3WV		
			E23-1021-04	TERMINAL (BATTERY)										
33	1A		E29-1159-05	INTER CONNECTOR		C12			CC73GCH1H090D	CHIP C	9PF	D		
36	2A		F10-2244-04	SHIELDING COVER (X tal)		C13			CC73GCH1H270J	CHIP C	27PF	J		
						C14		İ	C92-0555-05	CHIP-TAN	0.047UF	35WV		
37	2A		F10-2245-04	SHIELDING COVER (TR)	T,E,E3,E4	C15		•	C92-0697-05	TANTAL	3.3UF	16WV		
38	3A		G11-0701-04	SHEET	E3	C17,18			C92-0001-05	CHIP-C	0.1UF	35WV		
39	2A	*	G11-0797-04	SHEET (LCD)	[1								
43	-	*	H12-3006-03	PACKING FIXTURE (BODY:LOWER)		C19,20			CK73GB1H103K	CHIP C	0.010UF	κ		
44	-	•	H12-3007-03	PACKING FIXTURE (BODY:UPPER)	1	C21 .22			CK73GB1H102K	CHIP C	1000PF	ĸ		
				·		C24			CC73GCH1HR75C	CHIP C	0.75PF	ĉ		
48	-	•	H12-3008-03	PACKING FIXTURE (CHAGER)	K,T,E,E3	C25 -27			CK73GB1H103K	CHIPC	0.75FF 0.010UF	ĸ		
48		•	H12-3008-03	PACKING FIXTURE (CHAGER)	E4,M3	C28 -27								
49	-		H12-3009-03	PACKING FIXTURE (STD CHAGER)	M,M2	L C 2 B			CC73GCH1H040C	CHIP C	4.0PF	С		
53	_	•	H13-1004-04	CARTON BOARD	T,A,234	000			00700011111	0.00		_		
54		.	H13-1010-04	CARTON BOARD	K,K2,T	C29			CC73GCH1H050C	CHIP C	5.0PF	С		
~			1113-1010-04	CAITTOIN DOMIN	N,NE,1	C30			CK73GB1H102K	CHIP C	1000PF	K		
EA		۱. ا	U10 1010 04	CARTON BOARD	[[[]	C31			CK73GB1H103K	CHIP C	0.010UF	K		
54	•		H13-1010-04	CARTON BOARD	E,E3,E4	C32			CC73GCH1H0R5C	CHIP C	0.5PF	C		
54	•		H13-1010-04	CARTON BOARD	M,M2,M3	C33			CC73GCH1H030C	CHIP C	3.0PF	С		
55	-		H25-0762-04	BAG		1						1		
56	•	*	H52-0924-02	ITEM CARTON CASE	K,M3	C34			CC73GCH1H330J	CHIP C	33PF	J		
56	-	•	H52-0925-02	ITEM CARTON CASE	K2,A	C35			CC73GCH1H100D	CHIP C	10PF	D		
						C36			CC73GCH1H120J	CHIP C	12PF	J		
58	-	•	H52-0930-02	ITEM CARTON CASE	T,E,E3,E4	C37			CC73GCH1H120J	CHIP C	47PF	Ĵ		
58	-	•	H52-0931-02	ITEM CARTON CASE	M,M2							,		
59	-	•	H52-0971-02	ITEM CARTON CASE	234	C38			CK73GB1H102K	CHIP C	1000PF	K	Ī	
	2B		J19-1594-12	HOLDER	'							1		
		لـــــا	0.0.1007-12	1,1000011										

TH-235A : K, K2, M, M2, M3, A TH-235E : T, E, E3, E4 TH-234 : 234

18

PARTS LIST

Ref. No.	Address	New parts	Parts No.		Description		Desti- nation	Ref. No.	Address	Now parts	Parts No.		Description		Desti- nation
C39		\vdash	C92-0560-05	CHIP-TAN	10UF	6.3WV		C132			CK73GB1H103K	CHIP C	0.010UF	K	
40			CC73GCH1H150J	CHIP C	15PF	J	-	C135			CK73GB1H103K	CHIP C	0.010UF	K	
41 ,42	ļ		CK73GB1H102K	CHIP C	1000PF	ĸ	į	C136,137			CK73FB1E224K	CHIP C	0.22UF	K	
C43			CC73GCH1H330J	CHIP C	33PF	J		C138	ļ		CK73GB1H102K	CHIP C	1000PF	K	
C44 -47			CK73GB1H102K	CHIP C	1000PF	ĸ		C139			CC73GCH1H150J	CHIP C	15PF	J	
248 ,49			CC73GCH1H150J	CHIP C	15PF	J	j	C140			CK73GB1H103K	CHIP C	0.010UF	K	
50		ll	CK73GB1H102K	CHIP C	1000PF	K		C141	l		CK73GB1C104K	CHIP C	0.10UF	K	
51			CC73GCH1H270J	CHIP C	27PF	J		C142			CK73FF1C105Z	CHIP C	1.0UF	Z	
52			CC73GCH1H560J	CHIP C	56PF	J		C143			CC73GCH1HR75B	CHIP C	0.75PF	В	
53 -55			CK73GB1H102K	CHIP C	1000PF	К		C144		•	C91-3065-05	CHIP C	10PF		
C56			CC73GCH1H330J	CHIP C	33PF	J		C211,212			CC73GCH1H150J	CHIPC	15PF	J	
57			CK73GB1H103K	CHIP C	0.010UF	K		C213-215			CK73GB1H102K	CHIP C	1000PF	K	
59			CC73GCH1H390J	CHIP C	39 PF	J		C216			CK73GB1E223K	CHIP C	0.022UF	Κ [
61			C92-0625-05	ELECTRO	4.7UF	25WV		C218			C92-0005-05	CHIP-TAN	2.2UF	6.3WV	
62			CK73GB1H102K	CHIP C	1000PF	К		C219			C92-0593-05	CHIP-ELE	33UF	10WV	
C63			CC73GCH1H0R5B	CHIP C	0.5PF	В	j	C220,221			CK73GB1H102K	CHIP C	1000PF	ĸ	
264	1		CC73GCH1H120J	CHIP C	12PF	J	1	C222			CC73GCH1H101J	CHIP C	100PF	J	
65	1		CK73GB1H102K	CHIP C	10 00P F	K		C223			C92-0560-05	CHIP-TAN	10UF	6.3WV	
68		ΙÍ	CC73GCH1H150J	CHIP C	15PF	J		C224	ł		CK73GB1H332K	CHIP C	3300PF	K	
69			CK73GB1H102K	CHIP C	1000PF	ĸ		C225			CK73GB1H102K	CHIP C	1000PF	K	
70			C92-0565-05	CHIP-TAN	6.8UF	10WV		C226			CK73FB1H473K	CHIP C	0.047UF	ĸ	
71		·	C92-0694-05	TANTAL	10UF	16WV	i	C227	1		C92-0567-05	CHIP-TAN	6BUF	6.3WV	
72			CK73GB1H102K	CHIP C	1000PF	ĸ		C228,229] .		CK73GB1H103K	CHIP C	0.010UF	ĸ	
74			CK73GB1H472K	CHIP C	4700PF	K		C230	1		CK73GB1H102K	CHIP C	1000PF	ĸ	
76 ,77			CK73GB1H103K	CHIP C	0.010UF	K		C231			CK73GB1H103K	CHIP C	0.010UF	K	
78			CK73GB1H102K	CHIP C	1000PF	ĸ		C232			C92-0627-05	ELECTRO	100UF	6.3WV	
80			CK73FB1E104K	CHIP C	0.10UF	ĸ		C233-235			CK73GB1H102K	CHIP C	1000PF	K	
81			C92-0012-05	CHIP-TAN	22UF	6.3WV		C236			CK73EF1C105Z	CHIP C	1.0UF	Z	
82			CK73FB1E104K	CHIP C	0.10UF	K		C237,238			CK73GB1H103K	CHIP C	0.010UF	ĸ	
83			C92-0560-05	CHIP-TAN	10UF	6.3WV	ł	C239			CK73FB1E104K	CHIP C	0.10UF	ĸ	
84			CK73GB1H103K	CHIP C	0.010UF	ĸ		C240-243			CK73GB1H102K	CHIP C	1000PF	ĸ	
286		1 1	CC73GCH1H150J	CHIP C	15PF	j		C245			CK73EF1C105Z	CHIP C	1.0UF	Z	
288			CK73GB1H103K	CHIP C	0.010UF	κ̈́		C247	1		CK73GB1H102K	CHIP C	1000PF	ĸ	
C89			CK73GB1H102K	CHIP C	1000PF	ĸ		C249			CK73GB1H102K	CHIP C	1000PF	ĸ	
90			CC73GCH1H180J	CHIP C	18PF	ĵ		C250			C92-0576-05	CHIP-TAN	1.0UF	6.3WV	
91			CK73GB1H471K	CHIP C	470PF	ĸ		C251			CK73EF1C105Z	CHIP C	1.0UF	z	
92			CK73GB1H102K	CHIP C	1000PF	κ̈́		C253			CK73GB1H102K	CHIP C	1000PF	ĸ	
93]	CC73GCH1H090D	CHIP C	9.0PF	βĺ		C254		i I	CK73GB1H103K	CHIP C	0.010UF	ĸ	
95			CK73GB1H102K	CHIP C	1000PF	κl		C255			CK73GB1H103K	CHIP C	1000PF	· ĸ	
96			CC73GCH1H221J	CHIP C	220PF	Ĵ		C256			CK73GB1H102K	CHIPC	6800PF	ĸ	
07			CK30CD411434K		47000	_					CDD 0005 05	CI UD TAN	0.0115	COMA	
97			CK73GB1H471K	CHIP C	470PF 1000PF	K K	1	C257			C92-0005-05	CHIP-TAN	2.2UF	6.3WV	
100, 99	1		CK73GB1H102K	CHIP C			ļ	C258			CK73GB1H821K	CHIP C	820PF	K	
102	1		CC73GCH1H221J	CHIP C	220PF 1000PF	j K		C259			C92-0005-05	CHIP-TAN	2.2UF	6.3WV	
103			CK73GB1H102K	CHIP C				C260			CK73GB1H102K	CHIP C	1000PF	K)	
104			CC73GCH1H181J	CHIP C	180PF	j	ļ	C261			CC73GCH1H151J	CHIP C	150PF	J	
106,107			CC73GCH1H560J	CHIP C	56PF	اب	1	C262			CK73GB1H182K	CHIP C	1800PF	K	
108	1		CC73GCH1H220J	CHIP C	22P	J	ł	C263			CK73GB1H102K	CHIP C	1000PF	K	
109			CC73GCH1H180J	CHIP C	18PF	7	- 1	C264			CK73GB1E223K	CHIP C	0.022UF	K	
110			CC73GCH1H070D	CHIP C	7.0PF	D.	I	C265			CK73GB1H102K	CHIP C	1000PF	K	
111			CC73GCH1H270J	CHIP C	27PF	J		C267			CK73GB1C473K	CHIP C	0.047UF	K	
112			CC73GCH1H030C	CHIP C	3.0PF	С		C268			CK73GB1H103K	CHIP C	0.010UF	ĸ	
113			CC73GCH1H270J	CHIP C	27PF	J		C269	[CK73FB1H393K	CHIP C	0.039UF	K	
114,115			CK73GB1H102K	CHIP C	1000PF	κ		C270			C92-0576-05	CHIP-TAN	1.0UF	6.3WV	
116			C92-0012-05	CHIP-TAN	22UF	. 6.3WV		C271	j		CK73GB1H103K	CHIP C	0.010UF	K	
118			CC73GCH1H090D	CHIP C	9.0PF	D		C272			C92-0507-05	CHIP-TAN	4.7UF	6.3WV	
119			CC73GCH1H101J	CHIP C	100PF	J		C273			CK73GB1C393K	CHIP C	0.039UF	κ	
120			CC73GCH1H220J	CHIP C	22PF	J		C276			C92-0576-05	CHIP-TAN	1.0UF	6.3WV	
121,122			CK73GB1H102K	CHIP C	1000PF	ĸ		C277			CK73GB1H471K	CHIP C	470PF	K	
123			CK73GB1H103K	CHIP C	0.010UF	κ		C278.279	t		CK73GB1E123K	CHIP C	0.012UF	ĸ	
	1	1	CK73GB1H102K	CHIP C	1000PF	ĸ		C280	1	1 I	C92-0005-05	CHIP-TAN	2.2UF	6.3WV	

PARTS LIST

TX-RX UNIT(X57-5260-XX)

Ref. No.	Address	New parts	Parts No.	Description	Desti- nation	Ref. No.	Address	New parts	Parts No.	De	scription	Desti- nation
C281			CK73FB1E104K	CHIP C 0.10UF K		L37		•	L34-4497-05	CORE		
C282			CK73FB1E683K	CHIP C 0.068UF K		L201			L33-0737-05	CHOKE COIL		
C283			CK73GB1H103K	CHIPC 0.010UF K		L202			L92-0131-05	CORE		
C284			CK73GB1H332K	CHIP C 3300PF K		L203-206			L92-0138-05	CORE		
C285			CK73GB1H102K	CHIP C 1000PF K		L207			L92-0132-05	CORE		
C286			C92-0576-05	CHIP-TAN 1.0UF 6.3WV		L20B			L92-0138-05	CORE		
C287-289			CK73GB1H103K	CHIP C 0.010UF K		L209			L92-0131-05	CORE		
C290			CK73FB1E104K	CHIP C 0.10UF K		L210	1		L40-1005-34	SMALL FIXED II	NDUCTOR (10UH)	
C291			CK73EB1H103K	CHIPC 0.010UF K		L211-213] .		L92-0131-05	CORE		
C295			CK73GB1H102K	CHIP C 1000PF K		L214-217			L92-0138-05	CORE		
C296			CC73GCH1H030C	CHIP C 3.0PF C		L218,219			L92-0131-05	CORE		
C297			CK73GB1C104K	CHIP C 0.10UF K	1	X1	1	*	L77-1692-05	CRYSTAL RESO	NATOR (12.8MHZ)	
C298			CK73GB1E153K	CHIPC 0.015UF K		X201		•	L77-1693-05	CRYSTAL RESO	NATOR (4.1943MHZ)	
C299			CK73GB1C104K	CHIP C 0.10UF K	- 1	XF1	i		L71-0491-05	CRYSTAL FILTE	R (38.85MHZ)	
C300			CK73GB1C473K	CHIP C 0.047UF K		CP1			R90-0714-05	MULTI-COMP		
101	2A		B11-1167-03	REFLECTOR (LCD)		CP202,203			R90-0724-05	MULTI-COMP	IK X4	
LCD	2A		B38-0771-05	LCD	į.	CP205.206		-	R90-0761-05	MULTI-COMP :		
TC1	۲۸ ا		C05-0371-05	TRIMMER CAPACITOR 10PF	Į.	CP207,208			R90-0714-05	MULTI-COMP		
102	2A		E29-1158-04	INTER CONNECTOR (LCD)		R1			RK73GB1J120J	CHIP R12	J 1/16W	
CN2	ZA	•	E40-5861-05	PIN ASSY SOCKET (20P)		R2			RK73GB1J332J		3.3K J 1/16W	
CN201			E40-5860-05	PIN ASSY (20P)	ļ	R3			RK73GB1J273J	CHIP R	27K J 1/16W	
CN201 CN203			E40-5860-05 E40-5618-05	FLAT CABLE CONNECTOR (8P)	ļ	R4			RK73GB1J273J		27K J 1/16W 10 J 1/16W :	
		١. ا		DC JACK	ŀ	R5 ,6			R92-1252-05		0 OHM	
J1			E03-0190-05			R7			RK73GB1J333J		33K J 1/16W	
J201		.	E11-0439-05	PHONE JACK		1				1		
J202			E11-0467-05	PHONE JACK		R8			RK73GB1J223J	CHIP R	22K J 1/16W	
103	1A	*	J21-8308-04	HARDWARE FIXTURE (LCD)	J	R9 ,10			RK73GB1J103J	_	DK J 1/16W	
CF1		'	L72-0944-05	CERAMIC FILTER (450K)	Ì	R11			RK73GB1J392J		3.9K J 1/16W	
L1	İ		L92-0137-05	CORE	- !	R12			RK73GB1J222J		2.2K J 1/16W	
L2		.	L92-0138-05	CORE	l	R13			RK73GB1J122J		.2K J 1/16W	
L4			L40-4778-60	SMALL FIXED INDUCTOR (47NH)		R14 ,15			RK73GB1J222J	CHIP R 2	2.2K J 1/16W	
L5		•	L40-3378-60	SMALL FIXED INDUCTOR (33NH)	1	R16			RK73GB1J105J	1	.0M J 1/16W	
L6		ll	L40-1095-34	SMALL FIXED INDUCTOR (1UH)		R17			RK73GB1J101J	I .	00 J 1/16W	
L7		ll	L40-6871-35	SMALL FIXED INDUCTOR (68NH)	l	R18			R92-1252-05		OHM	
L8			L40-5671-35	SMALL FIXED INDUCTOR (56NH)	l	R19			RK73GB1J561J		660 J 1/16W	
L9			L40-3371-35	SMALL FIXED INDUCTOR (33NH)		R20			RK73GB1J823J	CHIP R 8	32K J 1/16W	
L10			L40-3971-35	SMALL FIXED INDUCTOR (39NH)	İ	R21			RK73GB1J104J	CHIP R 1	00K J 1/16W	
L12	ļ	*	L40-4775-60	SMALL FIXED INDUCTOR (47NH)	l	R22			RK73GB1J563J	CHIP R 5	66K J 1/16W	
L13		•	L40-2775-60	SMALL FIXED INDUCTOR (27NH)	l	R23			RK73GB1J473J	CHIP R	17K J 1/16W	
L14		•	L40-6875-60	SMALL FIXED INDUCTOR (68NH)	l	R24			RK73GB1J102J	CHIP R 1	.0K J 1/16W	
L15		•	L40-3975-60	SMALL FIXED INDUCTOR (39NH)		R25			RK73GB1J221J	CHIP R 2	220 J 1/16W	
L16			L40-3375-60	SMALL FIXED INDUCTOR (33NH)		R26			RK73GB1J470J	CHIP R 4	7 J 1/16W	
L17			L40-4775-60	SMALL FIXED INDUCTOR (47NH)	Į	R27			RK73GB1J124J	CHIP R 1	20K J 1/16W	
L18			L40-8285-60	SMALL FIXED INDUCTOR (820NH)	1	R28			RK73GB1J6B1J	CHIP R 6	80 J 1/16W	
L20			L40-5685-34	SMALL FIXED INDUCTOR (560NH)	- 1	R29			R92-1252-05	CHIP R (OHM	
L21			L40-6885-34	SMALL FIXED INDUCTOR (680NH)	1	R30			RK73GB1J124J	CHIP R 1	20K J 1/16W	
L:22			L40-1585-34	SMALL FIXED INDUCTOR (150NH)		R31			RK73GB1J103J	CHIP R 1	0K J 1/16W	
L23			L40-1085-34	SMALL FIXED INDUCTOR (100NH)		R32			RK73GB1J104J	CHIP R 1	00K J 1/16W	
L24		•	L40-1885-60	SMALL FIXED INDUCTOR (180NH)	ŀ	R33			RK73GB1J332J	1	3.3K J 1/16W	
L25			L34-4486-05	COIL	ļ	R34			RK73GB1J681J	CHIP R 6	80 J. 1/16W	
L26		•	L40-8285-60	SMALL FIXED INDUCTOR (820NH)	[R35			RK73GB1J562J	CHIP R 5	5.6K J 1/16W	
L27			L34-4486-05	COIL		R36			RK73GB1J123J	CHIP R 1	2K J 1/16W	
L28			L34-4487-05	COIL		R37			RK73GB1J330J	i	3 J 1/16W	
L29		•	L40-1585-60	SMALL FIXED INDUCTOR (150NH)		R38			RK73GB1J101J	1	00 J 1/16W	
L30	1	•	L40-4775-60	SMALL FIXED INDUCTOR (47NH)		R39			RK73GB1J122J	1	.2K J 1/16W	
L31			L40-1095-34	SMALL FIXED INDUCTOR (1UH)		R40			RK73GB1J682J	1	5.8K J 1/16W	
L32			L40-5671-34	SMALL FIXED INDUCTOR (56NH)		R41			RK73GB1J152J	CHIP R 1	.5K J 1/16W	
L33			L40-1095-34	SMALL FIXED INDUCTOR (1UH)		R42			RK73GB1J102J	1	.0K J 1/16W	
			L92-0138-05	CORE	}	R43			RK73GB1J102J	i .	7 J 1/16W	
L34 I		ı i		1		1				,		
L34 L35			L92-0137-05	CORE	1	R45			RK73GB1J101J	CHIP R 1	00 J 1/16W	

PARTS LIST

FX-RX UNIT(X57-5260-XX)

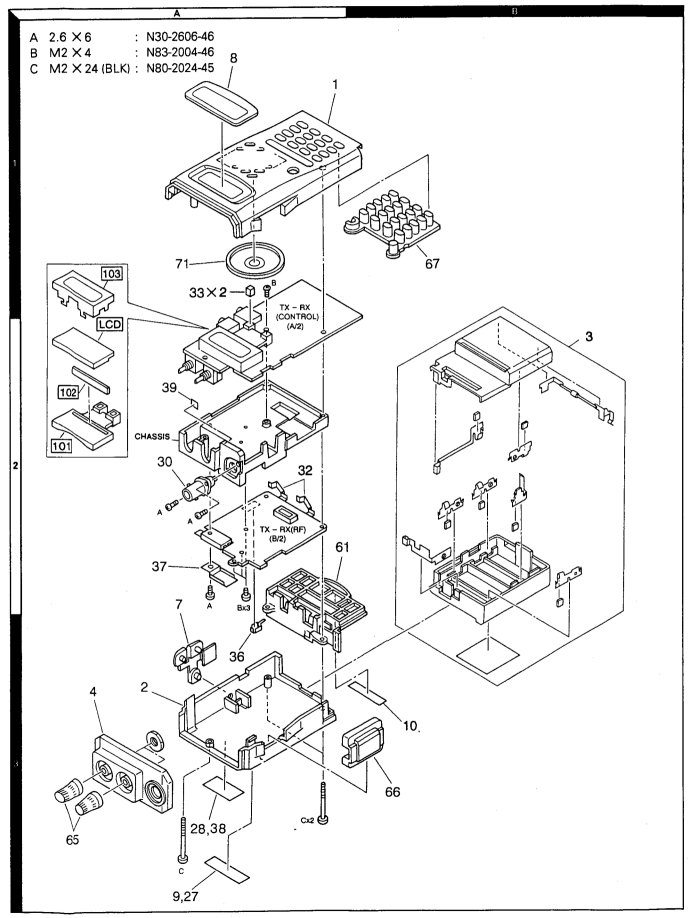
Ref. No.	Address	New parts	Parts No.		Description		Desti- nation	Ref. No.	Address	Now parts	Parts No.		Description		Dest natio
R47			RK73FB2A3R9J	CHIP R	3.9	J 1/10W		R237			RK73GB1J391J	CHIP R	390	J 1/16W	
R48		1	RK73GB1J103J	CHIP R	10K	J 1/16W		R238			RK73GB1J123J	CHIP R	12K	J 1/16W	
149			RK73GB1J102J	CHIP R	1.0K	J 1/16W		R239			RK73GB1J473J	CHIP R	47K	J 1/16W	
150			RK73GB1J103J	CHIP R	10K	J 1/16W	i [R240			R92-1252-05	CHIP R	0 OHM	.,	
150 151			RK73GB1J152J	CHIP R	1.5K	J 1/16W		R241			RK73GB1J102J	CHIP R	1.0K	J 1/16W	
,			NK/30B131323	Contrat	1.5K	3 171044					,	51 17	1.010	3 1/1011	
52			RK73GB1J473J	CHIP R	47K	J 1/16W		R242			RK73GB1J100J	CHIP R	10	J 1/16W	
53			RK73GB1J181J	CHIP R	180	J 1/16W		R243			RK73GB1J105J	CHIP R	1.0 M	J 1/16W	
54			RK73GB1J101J	CHIP R	100	J 1/16W	1	R246	1		RK73GB1J100J	CHIP R	10	J 1/16W	
55		li	RK73GB1J104J	CHIP R	100K	J 1/16W	1	R247	1		RK73GB1J103J	CHIP R	10K	J 1/16W	
58			RK73GB1J102J	CHIP R	1.0K	J 1/16W	İ	R248			RK73GB1J105J	CHIP R	1.0M	J 1/16W	
00			1110,000,10,1020	0	1.51	0 1,1011									
59		·	RK73GB1J393J	CHIP R	39K	J 1/16W		R249			RK73GB1J274J	CHIP R	270K	J 1/16W	
60			RK73GB1J101J	CHIP R	100	J 1/16W	i i	R250			RK73GB1J102J	CHIP R	1.0K	J 1/16W	
61			RK73GB1J474J	CHIP R	470K	J 1/16W		R251			RK73GB1J104J	CHIP R	100K	J 1/16W	
62			RK73GB1J684J	CHIP R	680K	J 1/16W		R252			RK73GB1J102J	CHIP R	1.0K	J 1/16W	
63			RK73GB1J272J	CHIP R	2.7K	J 1/16W		R253			RK73GB1J473J	CHIP R	47K	J 1/16W	
			THE OUT TO SEE THE SEE	"" "		0 1,7000									
64			RK73GB1J271J	CHIP R	270	J 1/16W		R254			RK73GB1J334J	CHIP R	330K	J 1/16W	
65			RK73GB1J330J	CHIP R	33	J 1/16W		R255	1		R92-1252-05	CHIP R	0 OHM	ı	
66		1	R92-1252-05	CHIP R	0 OHM			R256,257	1 .		RK73GB1J473J	CHIP R	47K	J 1/16W	
57			RK73GB1J102J	CHIP R	1.0K	J 1/16W		R258			RK73GB1J102J	CHIP R	1.0K	J 1/16W	
8			RK73GB1J103J	CHIP R	10K	J 1/16W		R259			R92-1252-05	CHIP R	D DHM		
			DV700D4 (****)	CLUC D	104	1.4404		R260,261			RK73GB1J332J	CHIP R	3.3K	1 1/1014/	
0			RK73GB1J103J	CHIP R	10K	J 1/16W			1 :			l l		J 1/16W	
2			RK73GB1J104J	CHIP R	100K	J 1/16W		R262	1		RK73GB1J102J	CHIP R	1.0K	J 1/16W	
3			RK73GB1J470J	CHIP R	47	J 1/16W]	R263			R92-1252-05	CHIP R	0 OHM	- 1	
4			RK73GB1J272J	CHIP R	2.7K	J 1/16W		R264	!		RK73GB1J471J	CHIP R	470	J 1/16W	
5			RK73GB1J104J	CHIP R	100K	J 1/16W		R265			RK73GB1J473J	CHIP R	47K	J 1/16W	
								2000			DV700D4 (000)	0.00			
6			RK73GB1J101J	CHIP R	100	J 1/16W		R266	1		RK73GB1J333J	CHIP R	33K	J 1/16W	
7			RK73GB1J104J	CHIP R	100K	J 1/16W		R267			RK73GB1J104J	CHIP R	100K	J 1/16W	
8		Į l	RK73GB1J152J	CHIP R	1.5K	J 1/16W		R268			RK73GB1J273J	CHIP R	27K	J 1/16W	
9			RK73GB1J332J	CHIP R	3.3K	J 1/16W		R269			RK73GB1J153J	CHIP R	15K	J 1/16W	
0			RK73GB1J332J	CHIP R	3.3K 4.7K	J 1/16W		R270			RK73GB1J273J	CHIP R	27K	J 1/16W	
			11117303134723	0.1	7.718	0 171011								,,,,,,,,,	
36			R92-1252-05	CHIP R	0 OHM			R271			RK73GB1J472J	CHIP R	4.7K	J 1/16W	
17	•		RK73GB1J560J	CHIP R	56	J 1/16W	1	R272			RK73GB1J104J	CHIP R	100K	J 1/16W	
18			RK73GB1J471J	CHIP R	470	J 1/16W		R273			RK73GB1J473J	CHIP R	47K	J 1/16W	,
				CHIP R	390			R274			RK73GB1J472J	CHIP R	4.7K	J 1/16W	
10 11			RK73GB1J391J RK73GB1J222J	CHIP R	2.2K	J 1/16W J 1/16W		R275			RK73GB1J103J	CHIP R	10K	J 1/16W	
			1110/300/102223	0	2.211	0 171011								.,,,,,,,	
12			RK73GB1J152J	CHIP R	1.5K	J 1/16W		R276			RK73GB1J683J	CHIP R	68K	J 1/16W	
3			RK73GB1J220J	CHIP R	22	J 1/16W		R277			RK73GB1J391J	CHIP R	390	J 1/16W	
4 ,95			RK73GB1J101J	CHIP R	100	J 1/16W		R278			RK73GB1J823J	CHIP R	82K	J 1/16W	
				CHIP R				R279,280	1		RK73GB1J104J	CHIP R	100K	J 1/16W	
6 ,97			RK73GB1J181J	1	180	J 1/16W		R281			RK73GB1J101J	CHIP R			
01-206			RK73GB1J102J	CHIP R	1.0K	J 1/16W		I NZOI			NK/30DIJIUIJ	CHIP	100	J 1/16W	
07			R92-1252-05	CHIP R	0 OHM		KK2TE	R282			RK73GB1J562J	CHIP R	5.6K	J 1/16W	
07			R92-1252-05	CHIP R	MHO 0		E3E4	R283			R92-1252-05	CHIP R	0 OHM	-	
10			R92-1252-05	CHIP R	0 OHM		K K2	R284			RK73GB1J472J	CHIP R	4.7K	J 1/16W	
11,212				1			`` ````	R285			RK73GB1J471J	CHIP R	470	J 1/16W	
			R92-1252-05	CHIP R	0 OHM	1 4 44 44 44 44 44 44 44 44 44 44 44 44		R286						1	
13-215			RK73GB1J104J	CHIP R	100K	J 1/16W		TZ00			RK73GB1J102J	CHIP R	1.0K	J 1/16W	
16-218			RK73GB1J473J	CHIP R	47K	J 1/16W		R287			RK73GB1J100J	CHIP R	10	J 1/16W	
20			RK73GB1J100J	CHIP R	10	J 1/16W	1	R288			RK73GB1J822J	CHIP R	8.2K	J 1/16W	
21			RK73GB1J472J	CHIP R	4.7K	J 1/16W	1	R289			RK73GB1J104J	CHIP R	100K	J 1/16W	
22				1		•	1	R290	}		RK73GB1J392J	CHIP R	3.9K	J 1/16W	
23,224			RK73GB1J331J	CHIP R	330	J 1/16W		R291			RK73GB1J332J	CHIP R	100	1	
ا 23,224			RK73GB1J473J	CHIP R	47K	J 1/16W		1,231			ARTOGOTOTO IO	טוווו ח	100	J 1/16W	
25			RK73GB1J272J	CHIP R	2.7K	J 1/16W		R292			RK73GB1J103J	CHIP R	10 K	J 1/16W	
26			RK73GB1J103J	CHIP R	10K	J 1/16W		R294			RK73GB1J272J	CHIP R	2.7K	J 1/16W	
27			RK73GB1J100J	CHIP R	10	J 1/16W		R295			RK73GB1J472J	CHIP R	4.7K	J 1/16W	
								R296			RK73GB1J224J	CHIP R			
28 29			RK73GB1J472J RK73GB1J102J	CHIP R	4.7K 1.0K	J 1/16W J 1/16W		R297			RK73GB1J224J	CHIP R	220K 1.5K	J 1/16W J 1/16W	
			18730D131020	Cini ii	1.00	J 1/10##								0 1,1000	
30,231			RK73GB1J333J	CHIP R	33K	J 1/16W		R298			RK73GB1J392J	CHIP R	3.9K	J 1/16W	
			RK73GB1J680J	CHIP R	68	J 1/16W		R299			RK73GB1J182J	CHIP R	1.8K	J 1/16W	
32						.,		5				1			
32			RK73GR1.IR24.1	CHIP R	820K	.i 1/16W		H300			RK73GB1J103J	I CHIP R	10K	J 1/16W !	
			RK73GB1J824J R92-1252-05	CHIP R	820K 0 OHM	J 1/16W	ŀ	R300 R301			RK73GB1J103J R92-1252-05	CHIP R	10K 0 OHM	J 1/16W	

PARTS RIST

TX-RX UNIT(X57-5260-XX)

Ref. No.	Address	New parts	Parts No.	Description	1	Desti- nation	Ref. No.	Address	New parts	Parts No.	Description	Desti- nation	7
R303-306			RK73GB1J102J	CHIP R 1.0K	J 1/16W		IC204			S-81250PG-PD	1C	nativil	1
R307			RK73GB1J470J	CHIP R 47	J 1/16W		IC205	İ		AT2408N10SI2.5	IC (8kbit SERIAL EEPROM)		- 1
R309			RK73GB1J103J	CHIP R 10K	J 1/16W	i I	IC207	1	*	RN5VL47C	IC (VOLTAGE DETECTOR)		- 1
R310,31			RK73GB1J472J	CHIP R 4.7K	J 1/16W		IC208	1		KIA4558F	IC		- 1
R312			RK73GB1J152J	CHIP R 1.5K	J 1/16W		Ω1			2SD1483	TRANSISTOR		١
R313,314	İ		R92-1252-05	CHIP R 0 OHM			02			2SA1832 (GR)	TRANSISTOR		
R315			RK73GB1J103J	CHIP R 10K	J 1/16W	i l	Q3			2SC4738 (GR)	TRANSISTOR		
R316			RK73GB1J472J	CHIP R 4.7K	J 1/16W		Q4	1		2SK879 (Y)	FET	l l	
R317,318			RK73GB1J272J	CHIP R 2.7K	J 1/16W		Q5			2SC5108 (Y)	TRANSISTOR		
R320			RK73GB1J2723	CHIP R 10K	J 1/16W		Q6			2SK1824	FET		
0000			BK30004 1400 1	מווח מ מווים	J 1/16W		Q7			2SK508NV (K52)	FET		
R322			RK73GB1J102J	CHIP R 1.0K		l i	08.9	ł			TRANSISTOR	1	- 1
R323,324			RK73GB1J103J	CHIP R 10K	J 1/16W					2SC5108 (Y)			-
R326,327			RK73GB1J103J	CHIP R 10K	J 1/16W		Ω10	1	_	2SC4081 (S)	TRANSISTOR	1	- 1
R328			RK73GB1J273J	CHIP R 27K	J 1/16W		011	1		2SC5108 (Y)	TRANSISTOR	ļ	-
R329			RK73GB1J563J	CHIP R 56K	J 1/16W		Q12			2SC2954	TRANSISTOR		ł
R335			RK73GB1J224J	CHIP R 220K	J 1/16W		Q13			2SC2053	TRANSISTOR		
R336-348			RK73GB1J103J	CHIP R 10K	J 1/16W		Q14			2SC1971	TRANSISTOR (TX PA)		ı
R350			RK73GB1J103J	CHIP R 10K	J 1/16W	i I	Q15	1		DTC114EUA	DIGITAL TRANSISTOR	İ	-
R351			RK73GB1J472J	CHIP R 4.7K	J 1/16W		Q16	1		FMW1	TRANSISTOR		
R352-360			RK73GB1J103J	CHIP R 10K	J 1/16W		017		•	2SD1664 (Q,R)	TRANSISTOR		
Doco			BY 70004 1400 I	01110 0 +04	1.1/16/4/		Q18			20 44 022 (00)	TRANSISTOR		
R362			RK73GB1J103J	CHIP R 10K	J 1/16W		1	1		2SA1832 (GR)			1
R364-369			RK73GB1J103J	CHIP R 10K	J 1/16W	i I	019 ,20	1		2SC4649 (N,P)	TRANSISTOR		1
R370	i i		RK73GB1J821J	CHIP R 820	J 1/16W	1 1	021			SGM2014M	FET		-
W201,202			£37-0075-05	LEAD WIRE		K,K2,T	Q22			2SK1215(E)	FET		-
W201,202			E37-0075-05	LEAD WIRE		E,E3,E4	Q23		*	2PC4081 (R)	TRANSISTOR		
VR1			R12-6716-05	TRIMMING POT. 33K			Q201		*	DTC114EUA	DIGITAL TRANSISTOR	İ	
VR2			R12-6713-05	TRIMMING POT. 10K			Q203	-		2SB1132 (Q,R)	TRANSISTOR		-1
VR201		١. ا	R31-0616-05	VARIABLE R 10K			Q204			2PC4081 (R)	TRANSISTOR		- 1
				l .			Q205			2SK1588	FET		1
VR202 S201			R12-6713-05 S70-0414-05	TRIMMING POT. 10K		1 I	0206			DTA114YUA	DIGITAL TRANSISTOR		1
5201			570-0414-05	TACT SWITCH			Ì		,				
MIC201		*	T91-0543-05	MICROPHONE			0207		*	UMH3N	TRANSISTOR		-
D1			DA221	DIODE		,	0209,210			2SB1132(Q,R)	TRANSISTOR	-	1
D2			SFPB-72VL	DIODE		i I	0211		*	UMH3N	TRANSISTOR		
D3			MA110	DIODE			Q212		*	DTA114YUA	DIGITAL TRANSISTOR	- 1	- 1
D4 ,5		•	MA10301	DIODE			Q213		į	2SK1824	FET		١
D6			1SV214	VARI-CAP			Q214			2PC4081 (R)	TRANSISTOR		
D7			MA2S077	DIODE			0215			2SK1824	FET		- [
D8			MA110	DIODE			Q216	1		UMC2N	TRANSISTOR	ļ	-
				DIODE		l i	TH1]		TMC347D40C	THERMISTOR	ł	-
D10			1SS312	I .			TH2				£		- 1
D11			MA110	DIODE			1112			157-101-65001	THERMISTOR		-
D12			HSU277	DIODE			TH201		*	TMC347D40C	THERMISTOR		
D13	İ		RB751V-40	DIODE			S202	1		W02-1795-05	ENCODER		1
D14			1SS312	DIODE		1 1							1
D15			RB751V-40	DIODE		}							1
D16 -18			HVU350 .	VARI-CAP									1
D19			RB751V-40	DIODE									١
D20			1SS357	DIODE		1	ľ		1			-	-
D24			RB751V-40	DIODE		1			1				-
D24 D25				ZENER				1					1
D25 D201			UDZ6.2 (B) HN2D01FU	DIODE									
								1					-
D202			MA110	DIODE									1
D203,204	1		B30-2143-05	LED		j l						1	1
D207			UDZ3.0 (B)	ZENER		, I							1
D208	Ì		1SS373	DIODE								İ	-
IC1		-	MB15A02	IC									
IC2			TC7660SEOA	IC									
	I	l	TK14521V	IC			1						1
IC3		*	UPD78063GC-529	IC (MPU)		1						1	١
IC3 IC201 IC202		:	UPD78063GC-529 KIA6278F	IC (MPU)									

TH-235A/E/234 EXPLODED VIEW

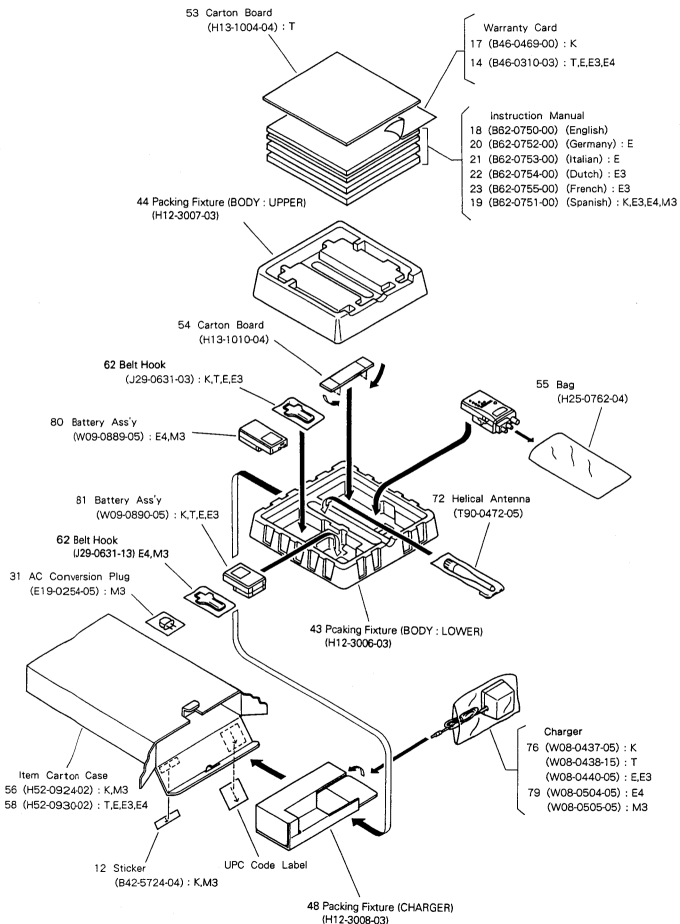


PACKING

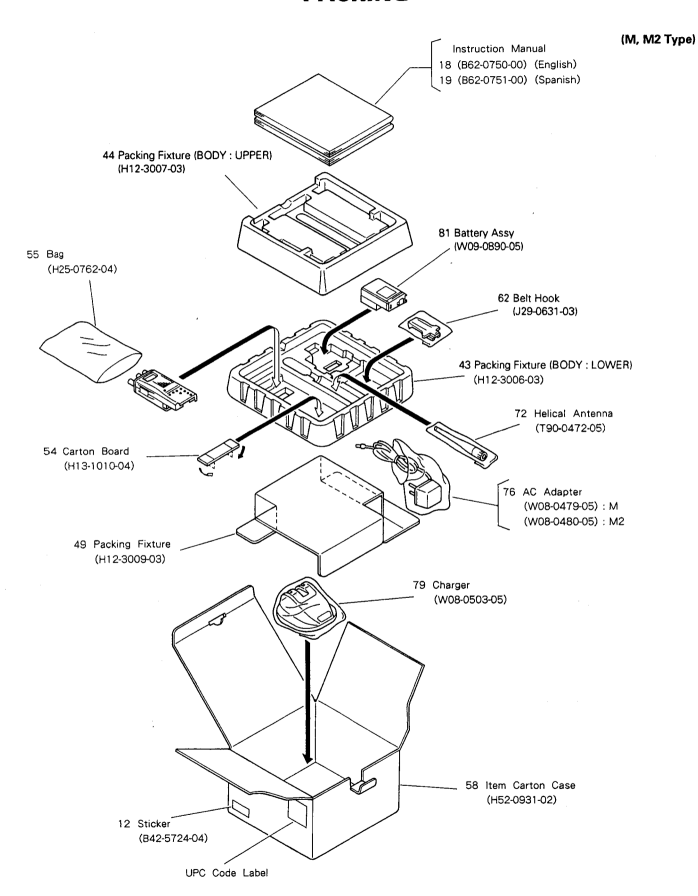
(K2, A, 234 Type) 53 Carton Board (H13-1004-04): A, 234 17 Warranty Card (B46-0469-00): K2 18 Instruction Manual (English) (B62-0750-00): K2, A 19 Instruction Manual (Spanish) (B62-0751-00): K2 44 Packing Fixture (BODY: UPPER) (H12-3007-03) 26 Instruction Manual (B62-0790-00): 234 3 Battery case Assy (A02-2042-02): A, 234 BT-10: OPTION 54 Carton Board (H13-1010-04): K2 55 Bag 43 Pcaking Fixture (BODY: LOWER) (H12-3006-03) (H25-0762-04) 62 Belt Hook (J29-0631-03) Helical Antenna 72 (T90-0472-05): K2, A 73 (T90-0638-05): 234 56 Item Carton Case (H52-0925-02): K2, A 59 (H52-0971-02): 234 UPC Code Label 12 Sticker (B42-5724-04)

PACKING

(K, T, E, E3, E4, M3 Type)



PACKING



TERMINAL FUNCTION

TX-RX Unit: RX ←→ TX-RX Unit: Control

Connector	Pin No.	Pin name	Function
CN2, 201	1	EP	PLL IC enable signal
	2	UL	PLL unlock signal
•	3	DT	Serial data signal
·	4	СК	Clock signal
	5	5T	Power supply for Transmitting
	6	E	Ground
	7	BUSY	Squelch control signal
	8	E	Ground
	9	MOD	Modulation signal
	10	5R	Power supply for receiving
	11	H/L	Tx power switching signal
	12	E	Ground
	13	E	Ground
	14	T/R	VCO Transmit-receive switching signal
	15	E	Ground
	16	AFB	AF power amplifier supply voltage
	17	5C	PLL IC & VCO power supply
	18	мв	5C/5T/5R supply voltage
	19	AF0	Receiving audio signal
	20	RB	5M supply voltage

TX-RX Unit: Control ←→ TSU-8 (optional)

Connector	Pin No.	Pin name	Function
CN203	1	СК	Clock signal
	2	DT	Serial data signal
	3	ET	TSU-8 enable signal
	4	NC	
	5	SDO	Tone match discriminating signal
	6	E	Ground
	7	ЗМ	TSU-8 power supply
•	8	CI	Signaling AF signal

ADJUSTMENT

Required Test Equipment

1. Stabilized Power Supply

1)The Supply voltage can be changed between 5V and 18V, and the current is 3A or more.

2) The standard voltage is

13.8V (DC IN) 12.0V (BATTERY TERMINAL).

2. DC Ammeter (DC.A)

1)Class 1 ammeter (17 renges and other features).

2)The full scale can be set to either 300mA or 3A.

3)A cable of less internal loss most be used.

3. Frequency Counter (f.counter)

1) Frequencies of up to 500MHz or so can be measured.

2)The sensitivity can be changed to 250MHz or below, and measurements are highly stable and accurate (0.2ppm of so).

4. Power Meter

1)Measurable frequency: Up to 500MHz.

2)Impedance : 50Ω , unbalanced.

3) Measuring range: Full scale of 10W or so. 4) A standard cable (5D2W 1m) must be used.

5. RF VTVM (RF V.M)

1) Measurable frequency: Up to 500MHz or so.

6. Linear Detector

1)Measurable frequency: Up to 500MHz.

2) Characteristics are flat, and CN is 60dB or more.

7. Digital Voltmeter (DVM)

1)Voltage range : FS = 18V or so. 2)Input resistance : $1M\Omega$ or more.

8. Oscilloscope

1)Measuring range: DC to 30MHz.

2) Provides highly accurate measurements for 5 to 25MHz.

9. AF Voltmeter (AF V.M)

1)Measurable frequency: 50Hz to 1MHz. 2)Maximum sensitivity: 1mV or more.

10. Spectrum Analyzer

1)Measuring range: DC to 1GHz or more.

11. Standard Signal Generator (SSG)

1)Maximum frequency : 500MHz or more. 2)Output : $0.05\mu V/-133dBm$ to 0.1V/-7dBm.

3)Output impedance : 50 Ω

12. Tracking Generator (TG)

1)Center frequency: 50kHz to 500MHz. 2)Frequency deviation: ± 35MHz. 3)Output voltage: 100mV or more.

13. Dummy Load

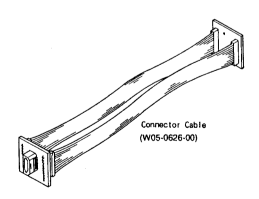
1)8 Ω , 3W or more.

14. Distortion Meter

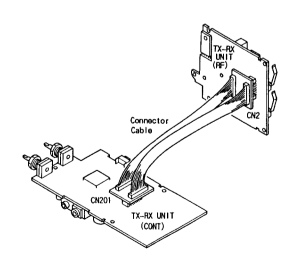
1)Measurable frequency: 30Hz to 100kHz.

2)Input level: 50mV to 10Vrms.

Service jig for adjustment



How to use the jug



^{*} If modulation is not specified for SSG, standard modulation is MOD. 1KHz, DEV. 3KHz, AF : 0.63V/8Ω.

All indication

GIOM -O DICT D + - F

ADJUSTMENT

SERVICE ADJUSTMENT MODE (LINE MODE)

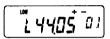
This unit has the built-in "LINE mode" which is used to perform and adjustment and inspection.

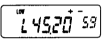
[How to set the LINE mode]

Turn on the main power of the unit, while shorting-circuit the TEST land (T) of the control unit board (component side) with GND.

Then the machine enters the LINE mode (initial value: 00 ch. 01 ch through 59 ch can be selected).







(All indications light.)

01ch

59ch

[Operating procedure]

- 1. You can select any desired channel in the LINE mode by either rotating the encoder or by calling the desired channel directly from the ten keys.
- If the unit power is turned off while the unit is in the LINE mode, the last channel in the LINE mode is backed up in memory.
- 3.in the LINE mode, all channels are set to the split channels.

[How to cancel the LINE mode]

Perform the VFO RESET or ALL RESET to exit the LINE mode.

Note: Be sure to perform RESET whenever the service adjustment is completed.

Partial Reset (VFO)

Use to initialize all settings except the memory channels and Memory channel Lockout.

Press [VFO] + POWER ON.

- All indicators appear.
- Releasing [VFO] does Partial Reset.
- Default frequency is indicated.

Full Reset (Memory)

Use to initialize all settings.

Press [F] + POWER ON.

- All indicators appear.
- Releasing [F] does Full Reset.
- Default frequency is indicated.

Destination	VFO Frequency	Frequency Step Size	RX/TX Tone Frequency
K	144 MHz	5 kHz	88.5 Hz
T, E	144 MHz	12.5 kHz	1750 Hz
M, A, 234	144 MHz	12.5 kHz	88.5 Hz

1. Frequency Range

	Operating Freque	ency Range (MHz)	Specification Frequency Range (MHz)				
TYPE	TX	RX	TX	RX			
K, K2	144~148	136~174	144~148	144~148			
T, E, E3, E4	144~146	144~146	144~146	144~146			
M, M2, M3, A, 234	136~174	136~174	144~148	144~148			

ADJUSTMENT

2. Frequency Table for Adjustment and Inspection (Line Mode channel) K, K2

СН	CONTENTS	RX f (MHz)	TX f (MHz)	SQUELCH	SAVE	POWER	TONE (Hz)	CTCSS (Hz)	DTSS
00	LCD & LAMP CHECK	_	_	_	_	_	_	-	-
01	LOCK VOLT. CHECK (LO)	144.050	144.000	0	OFF	LOW		_	
02	LOCK VOLT. CHECK (CENTER)	146.050	146.000	0	OFF	LOW	_		-
03	LOCK VOLT. CHECK (HI)	147.950	147.975	0	OFF	LOW	-	-	1
04	LOCK VOLT. CHECK (LO EDGE)	136.050	136.000	0	OFF	н	_	_	•
05	LOCK VOLT. CHECK (HI EDGE)	173.950	173.900	0	OFF	H	_	_	-
06	POWER ALIGHNMENT (LO)	144.050	144.000	1	OFF	н	_		-
07	POWER ALIGHNMENT (CENTER)	146.050	146.000	1	OFF	н	_	-	-
08	POWER ALIGHNMENT (HI)	147.950	147.975	1	OFF	н	_	_	_
09	TONE CHECK	146.050	146.200	2	OFF	LOW	67.0	-	-
10	TONE CHECK	146.050	146.200	2	OFF	LOW	151.4	-	-
11	TONE CHECK	146.050	146.200	2	OFF	LOW	250.3	-	-
12	CTCSS CHECK	145.150	145.150	2	OFF	LOW	_	67.0	-
13	CTCSS CHECK	145.150	145.150	2	OFF	LOW	-	88.5	-
14	DTSS CHECK	144.900	144.900	2	OFF	LOW			000
15	DTSS CHECK	144.900	144.900	2	OFF	LOW	-	-	111
16	TX-RX COMMUNICATION	144.800	144.800	2	OFF	LOW	_	_	-
17	RESERVE	146.140	145.000	0	OFF	LOW	_	_	
18	RESERVE	145.900	145.500	0	OFF	LOW	_	-	_
19	RESERVE	147.200	146.500	0	OFF	LOW	-	_	_

M, M2, M3, A, 234

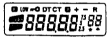
СН	CONTENTS	RX f (MHz)	TX f (MHz)	SQUELCH	SAVE	POWER	TONE (Hz)	CTCSS (Hz)	DTSS
20	LCD & LAMP CHECK	-	_	_	_	_	_	_	_
21	LOCK VOLT. CHECK (LO)	144.050	144.000	0	OFF	LOW	_	-	_
22	LOCK VOLT. CHECK (CENTER)	146.050	146.000	0	OFF	LOW	_	_	_
23	LOCK VOLT. CHECK (HI)	147.950	147.975	0	OFF	LOW	1	_	_
24	LOCK VOLT. CHECK (LO EDGE)	136.050	136.000	0	OFF	НІ	_	_	_
25	LOCK VOLT. CHECK (HI EDGE)	173.950	173.900	0	OFF	н	1	_	-
26	POWER ALIGHNMENT (LO)	144.050	144.000	1	OFF	н	_	_	_
27	POWER ALIGHNMENT (CENTER)	146.050	146.000	1	OFF	н	-	-	-
28	POWER ALIGHNMENT (HI)	147.950	147.975	1	OFF	н	1	-	-
29	TONE CHECK	146.050	146.700	2	OFF	LOW	67.0	-	-
30	TONE CHECK	146.050	146.700	2	OFF	LOW	151.4	-	_
31	TONE CHECK	146.050	146.700	2	OFF	LOW	250.3	-	
32	CTCSS CHECK	146.300	146.300	2	OFF	LOW		67.0	-
33	CTCSS CHECK	146.300	146.300	2	OFF	LOW	-	88.5	
34	DTSS CHECK	144.900	144.900	2	OFF	LOW	_	_	000
35	DTSS CHECK	144.900	144.900	2	OFF	LOW	_	-	111
36	TX-RX COMMUNICATION	144.800	144.800	2	OFF	LOW	_	_	_
37	RESERVE	146.140	145.000	0	OFF	LOW	_	_	_
38	RESERVE	145.900	145.500	0	OFF	LOW	_	-	
39	RESERVE	147.200	146.500	0	OFF	LOW	_	_	_

ADJUSTMENT

T. E. E3. E4

СН	CONTENTS	RX f (MHz)	TX f (MHz)	SQUELCH	SAVE	POWER	TONE (Hz)	CTCSS (Hz)	DTSS
40	LCD & LAMP CHECK	-	_	_	-	-		_	_
41	LOCK VOLT. CHECK (LO)	144.050	144.000	0	OFF	LOW	-	_	_
42	LOCK VOLT. CHECK (CENTER)	145.050	144.975	0	OFF	LOW	-	-	
43	LOCK VOLT. CHECK (HI)	145.950	145.975	0	OFF	LOW	_	_	-
44	LOCK VOLT. CHECK (LO EDGE)	136.050	136.000	0	OFF	н	-	_	_
45	LOCK VOLT. CHECK (HI EDGE)	173.950	173.900	0	OFF	н		_	_
46	POWER ALIGHNMENT (LO)	144.050	144.000	1	OFF	HI	-		_
47	POWER ALIGHNMENT (CENTER)	145.050	144.975	1	OFF	н	_	-	_
48	POWER ALIGHNMENT (HI)	145.950	145.975	1	OFF	н	_	_	
49	TONE CHECK	145.050	144.150	2	OFF	LOW	67.0	<u> </u>	
50	TONE CHECK	145.050	144.150	2	OFF	LOW	1750	-	-
51	TONE CHECK	145.050	144.150	2	OFF	LOW	250.3	-	_
52	CTCSS CHECK	144.950	144.950	2	OFF	LOW	1	67.0	-
53	CTCSS CHECK	144.950	144.950	2	OFF	LOW	_	88.5	_
54	DTSS CHECK	144.850	144.850	2	OFF	LOW	-	-	000
55	DTSS CHECK	144.850	144.850	2	OFF	LOW	-	_	111
56	TX-RX COMMUNICATION	144.800	144.800	2	OFF	LOW	_	_	_
57	RESERVE	144.140	145.000	0	OFF	LOW	-	_	
58	RESERVE	145.900	145.500	0	OFF	LOW		_	_
59	RESERVE	145.200	145.700	0	OFF	LOW	-	-	_

3. Parts Arrangement



LCD DISPLAY

TC1 : Transmitting frequency

VR1 : TX Power
VR2 : Tuning voltage
VR202 : Maximum deviation
L25,L27,L28 : Band-pass filter

: LINE mode voltage measure-

ment terminal

: Locked voltage measurement

terminal

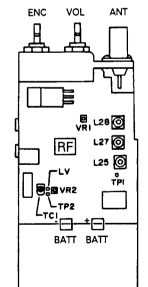
LV

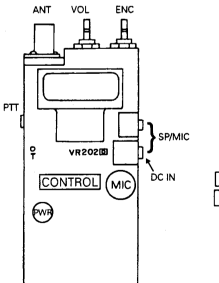
TP1 : Band pass filter spectrum ana-

lyzer measurement terminal

TP2 : Tuning voltage measurement

terminal





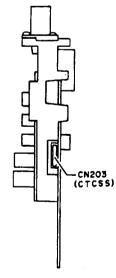


Fig.1

ADJUSTMENT

Common section

Item	Condition	Measure	ement	point	····	Adju	stment	Specification	
		Test Equipment		Terminal	Unit	Parts	Methoud		
1.Setting	1)Connect the DC IN to the set. Power supply : DC IN 12.0V								
2.Line mode set up	1)Turn on the SET with Shorting the test point T.	Power meter F-counter					Check	No indication error in all indication on. LAMP on (Both side).	
3.Frequency adjustment	CH: 03: K 25: M, A, 234 43: T, E Transmit	DVM		ANT	RF	TC1	Adjust	147.975MHz ± 50Hz : K 173.900MHz ±50Hz : M, A, 234 145.975MHz ± 50Hz : T, E	
4.Lock volt. check (TX Lo)	CH: 01: K 24: M, A, 234 41: T, E Transmit						Check	1.8~2.8V : K, T, E 1.0~2.0V : M, A, 234	
5.Lock volt. check (RX Lo)	CH: 04: K 24: M, A, 234 44: T, E						Check	1.0~2.0V	
6.Lock volt. check (TX Hi)	CH: 03: K 25: M, A, 234 43: T, E Transmit		RF	LV			Check	2.1~3.5V : K, T, E 5.2~8.2V : M, A, 234	
7.Lock volt. check (RX Hi)	CH: 05: K 25: M, A, 234 45: T, E						Check	4.0~6.2V	
8.Tuning volt. Adjustment				TP2	RF	VR2	Adjust	3.7 ± 0.1V	
9.BPF Adjustment (RX Lo)	CH: 01: K 21: M, A, 234 41: T, E TG:-40dBm	Spectrum analyzer TG	REF 5dB	TP1 ANT -16.4	RF dBm	L25 L27 L28	Adjust	Refer to the follow waveform A_write B_write	
	·		RBW	OkHz 📙	lHz		1	MKR 8.00 MHz -1.171 dB	
Transmitte			VBW 1ki SWP 200	Hz Oms	NTER	144.00M	lHz	SPAN 50.0 MHz	
1.Hi power Adjustment	CH: 08: K 28: M, A, 234	Power meter		ANT			Check	More than 5.5W	
	48 : T, E Transmit	DC. A			RF	VR1	Adjust	5.0 ± 0.1W Less than 1.7A	

ADJUSTMENT

ransmitter section

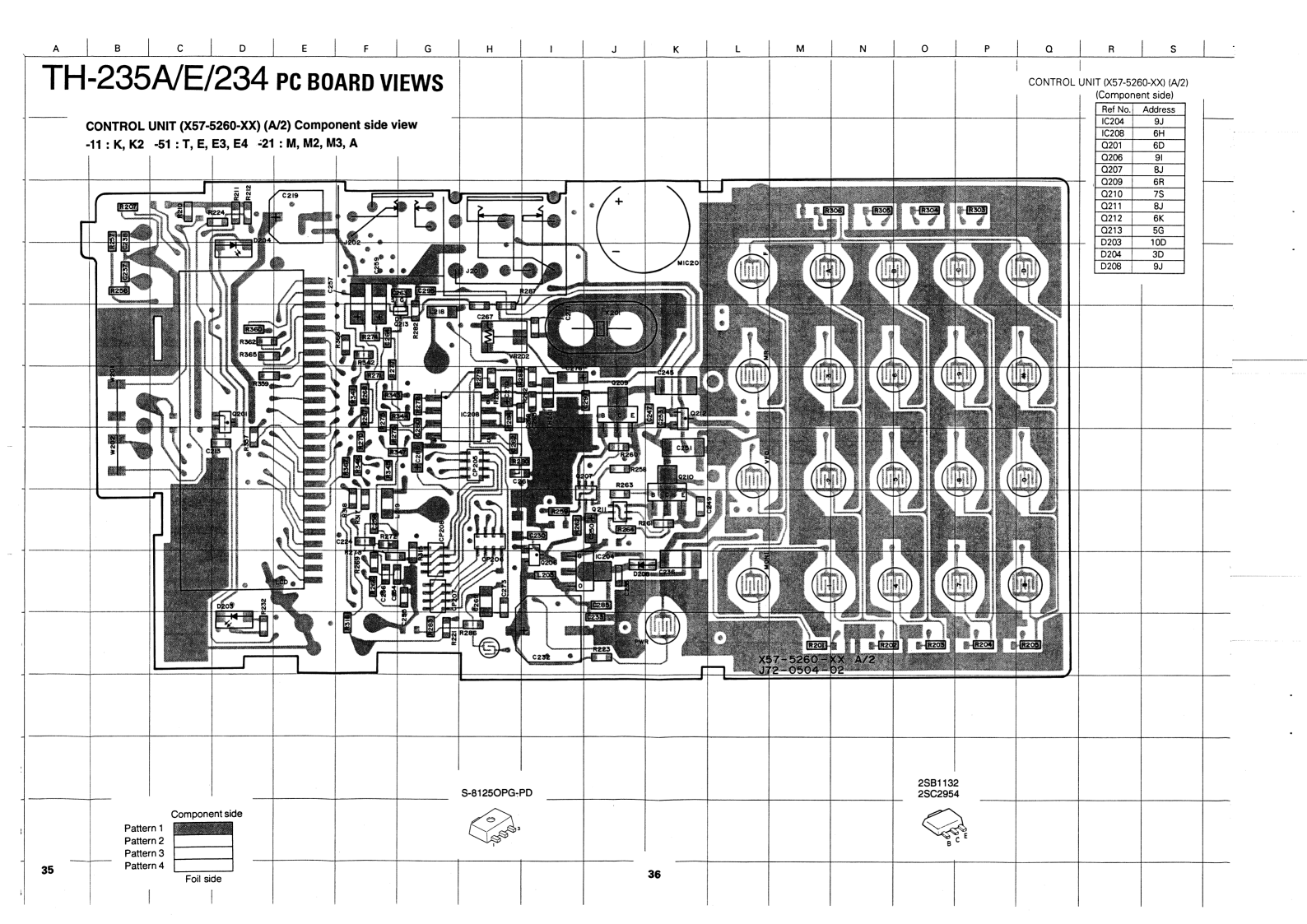
Item	Condition	Measur					stment	Specification
		Test		Terminal	Unit	Parts	Methoud	
2 Hi navyor	CH: 06: K	Equipment Power				L		
2.Hi power check	26 : M, A, 234 46 : T, E Transmit	meter		ANT			Check	5.0 ± 0.3W
•	CH: 07: K 27: M, A, 234 47: T, E Transmit						Check	5.0 ± 0.3W
3.Hi power check (out of band, Lo Edge)	CH: 24: M, A, 234 Transmit					-	Check	More than 4.0W
4.Hi power check (out of band, hi edge)	CH: 25: M, A, 234 Transmit						Check	More than 1.5W
5.Battery terminal voltage:DC7.2V (1)Hi power check	CH: 08: K 28: M, A, 234 48: T, E Transmit	Power meter DC. A					Check	More than 1.5W Less than 1.2A
(2)Lo power check	Press the C key. Transmit							0.6~1.7W Less than 0.8A
6.MAXdevition Adjustment	CH: 02: K 22: M, A, 234 42: T, E AG: 1KHz/110mV LPF: 15KHz Transmit	Power meter modulation analyzer	CONT	MIC	CONT	VR202 (DEV)	Adjust	Larger frequency for the absolute value of peak. 4.2 ± 0.1KHz
7.MIC sensi- tivity check	AG: 1KHz/11mV Transmit					1	Check	2.3~3.8KHz
8.DTMF check	AG: Modulation off Press the 'D' key with Transmitting.						Check	2.3~3.9KHz
9.Tone check	CH: 09: K 29: M, A, 234 49: T, E LPF: 3KHz HPF: 50Hz DE-EMP: 750µsec Transmit CH: 11: K 31: M, A, 234						Check	0.5~1.5KHz
10.T	51 : T, E Transmit							
10.Tone check (T, E, only)	CH: 50 Press the "F" key with Transmitting.						Check	2.6~4.4KHz
11.Transmission S/N check	nalyzer): ON CH: 07: K 27: M, A, 234 47: T, E LPF: 3KHz HPF: 300Hz DE-EMP: 750µsec Transmit						Check	More than 37dB
Receiver s	section			,				
1.Distortion check	SSG ATT:-53.0dBm 07: K 27: MA, 234 47: T, E	SSG AFVM oscilloscope distortion meter	CONT	ANT SP			Check	Less than 3%
2.Hum & noise S/N check	SSG MOD : OFF						Check	More than 40dB
3.RX sensitivity check (Lo edge)	CH: 01: K 21: M, A, 234 41: T, E SSG ATT: -121.0dBm							More than 12dB SINAD

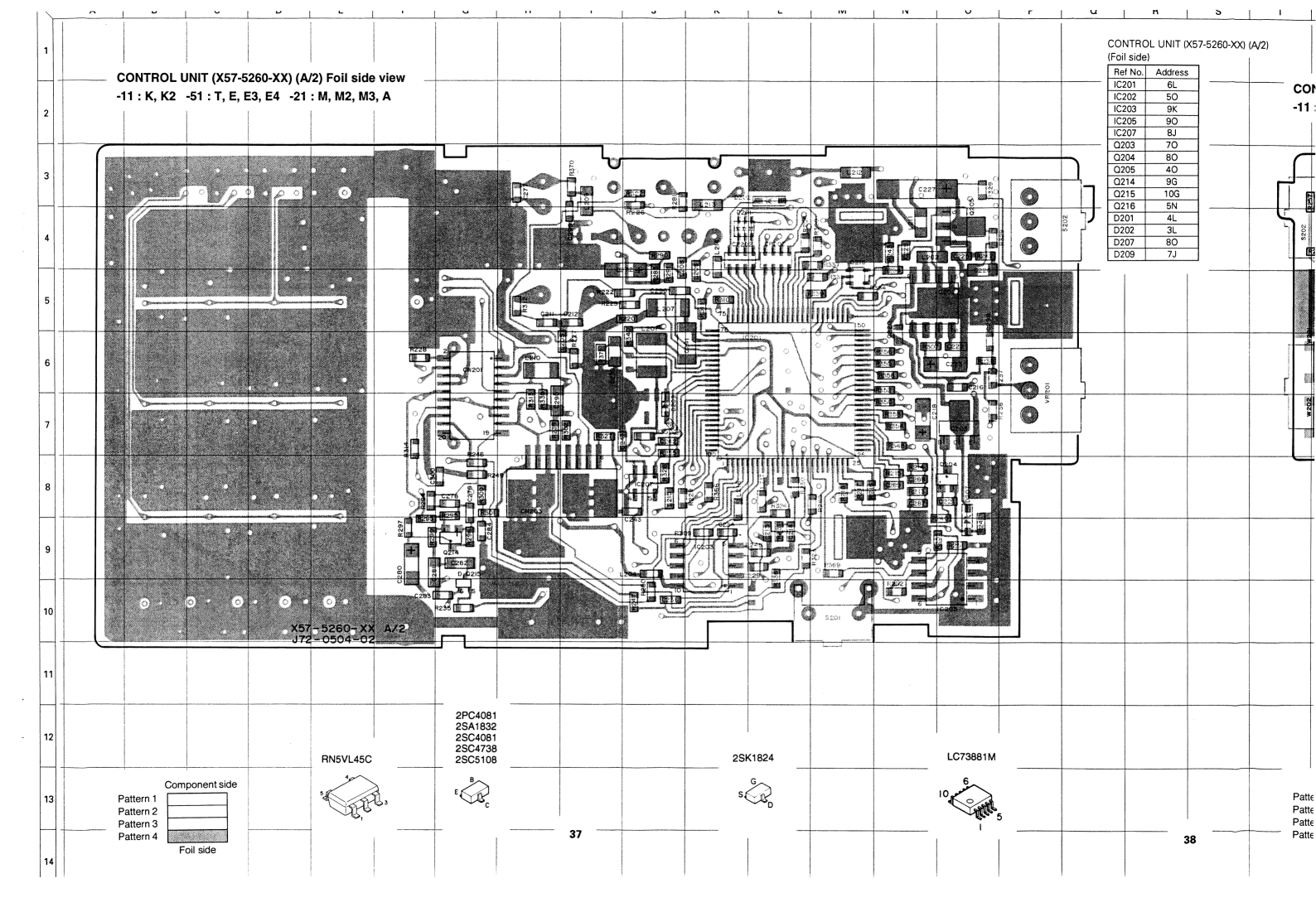
TH-235A/E/234 ADJUSTMENT

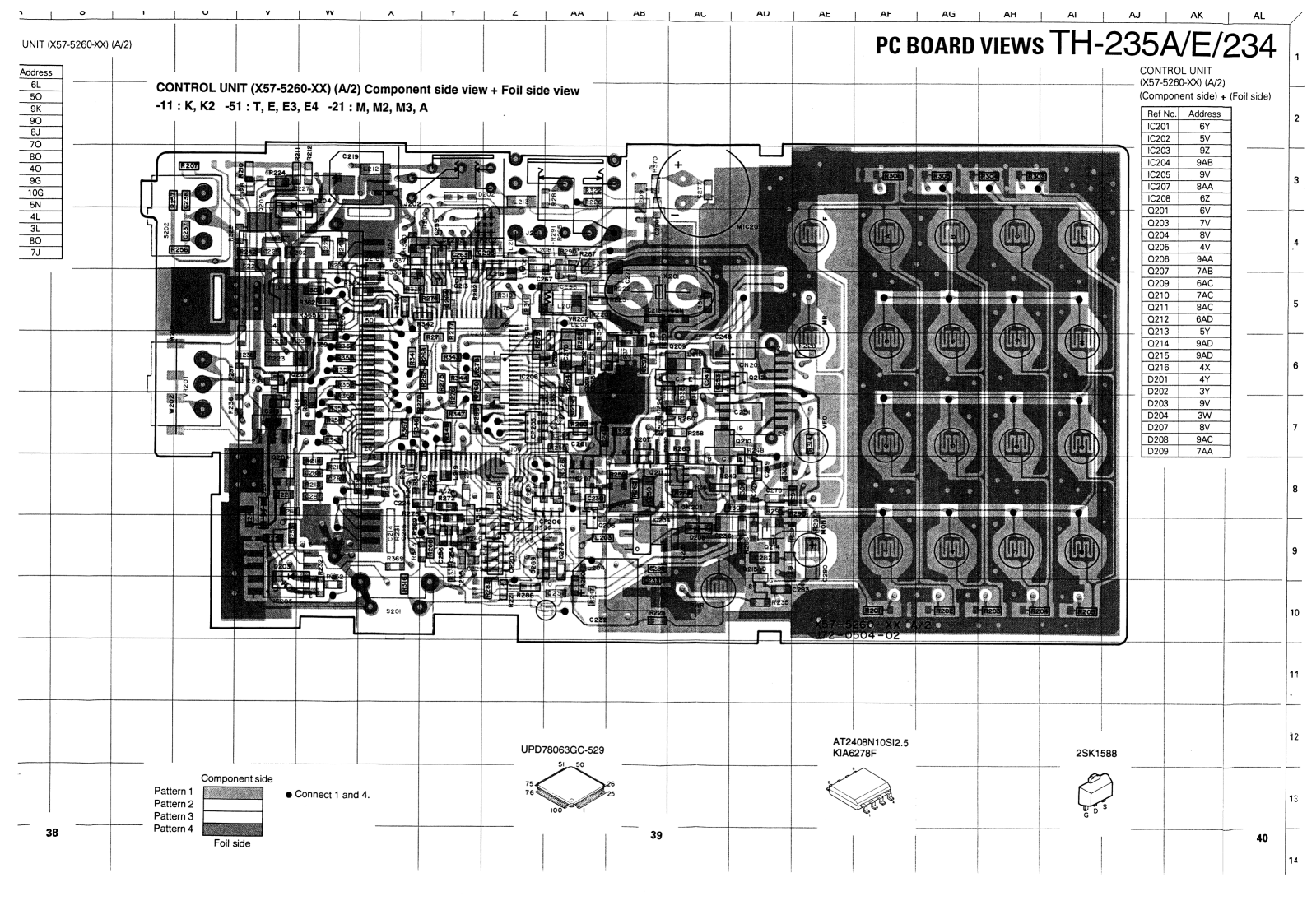
Receiver section

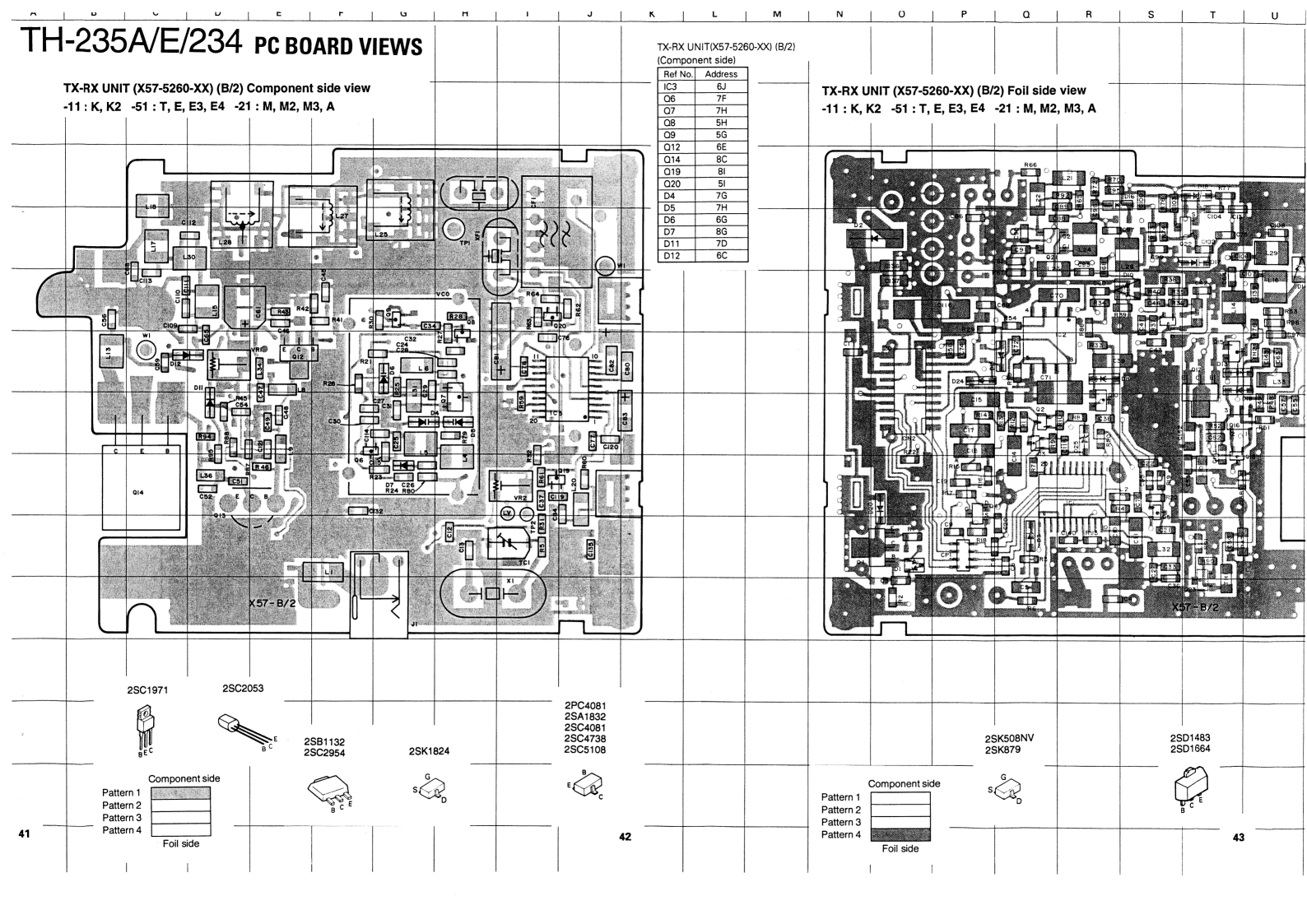
Item	Condition	Measur					stment	Specification
		Test Equipment		Terminal	Unit	Parts	Methoud	
4.RX sensitivity check (Hi edge)	CH: 03: K 23: M, A, 234 43: T, E	SSG AFVM oscilloscope distortion		ANT SP			Check	More than 12dB SINAD
5.RX sensitivity check (out of band, Lo Edge)	CH: 04: K 24: M, A, 234 44: T, E SSG ATT:-119.0dBm	meter					Check	More than 12dB SINAD
6.RX sensitivity check (out of band, Hi Edge)	CH: 05: K 25: M, A, 234 45: T, E SSG ATT:-115.0dBm						Check	More than 12dB SINAD
7.Squelch writing (SQ level 1)	CH: 07: K 27: M, A, 234 47: T, E SSG ATT: -126.0dBm				(2) (If	Press the →"SET 1" indication	s indicated. e VFO key. is indicated. is "SET E", press the	e VFO key.)
8.Squelch writing (SQ level 2)	SSG ATT : -118.0dBm				→" (If (2) Pre	ess the M	dicated. is "SET E", press the R key.	e VFO key.)
9.Forcible save function	CH: 07: K 27: M, A, 234 47: T, E SSG ATT: OFF	DC.A			Jnd		king.	and down in the constant cyc
10.Stand by current	SSG ATT : OFF						Check	Less than 65mA.
11.Squelch	SSG ATT : OFF						Q1 1	Squelch closes.
check (SQ level 1)	SSG ATT : -125dBm						Check	Squelch opens.
12.Squelch check (SQ level 2)	CH: 09: K 29: M, A, 234 49: T, E SSG ATT: -125.0dBm						Check	Squelch closes.
10.07000	SSG ATT : -110.0dBm	CTCCC LINIT	CONIT	CNISOS	/\ /\	tor oot)		Squelch opens.
13.CTCSS check	Connect the CTCSS UNT (TSU-8) to the CN203 (CONT UNIT) CH: 12: K 32: M, A, 234 52: T, E Transmit the moniter set.	(TSU-8)	CONT	CN203	CH	(Moniter set) CH:12:K 32:M, A, 234 52:T, E The set can receive.		
	CH: 13: K 33: M, A, 234 53: T, E Transmit the moniter set.				The s	et cannot	receive.	
14.DTSS and shock noise check	CH: 14: K 34: M, A, 234 54: T, E TX-RX communicate between the monitor set, and add on a little vibration to the set.	SSG		ANT	(Moniter set) CH: 14: K 34: M, A, 234 54: T, E To be able to TX-RX communicate, and there is no shock noise.			
	CH: 15: K 35: M, A, 234 55: T, E TX-RX communicate between the monitor.				Not to	be able t	o TX-RX communica	ate
15.Over voltage level writing	Connect the DC IN to the DCjack, and power on the set. DC power supply: 13.8V				(2)Pre → (3)Pre (4)Pre → (5)Pre	ss the Miss the "#" "dCErr" is ss the "#"	dicated. ey indicated.	ng sound rings,

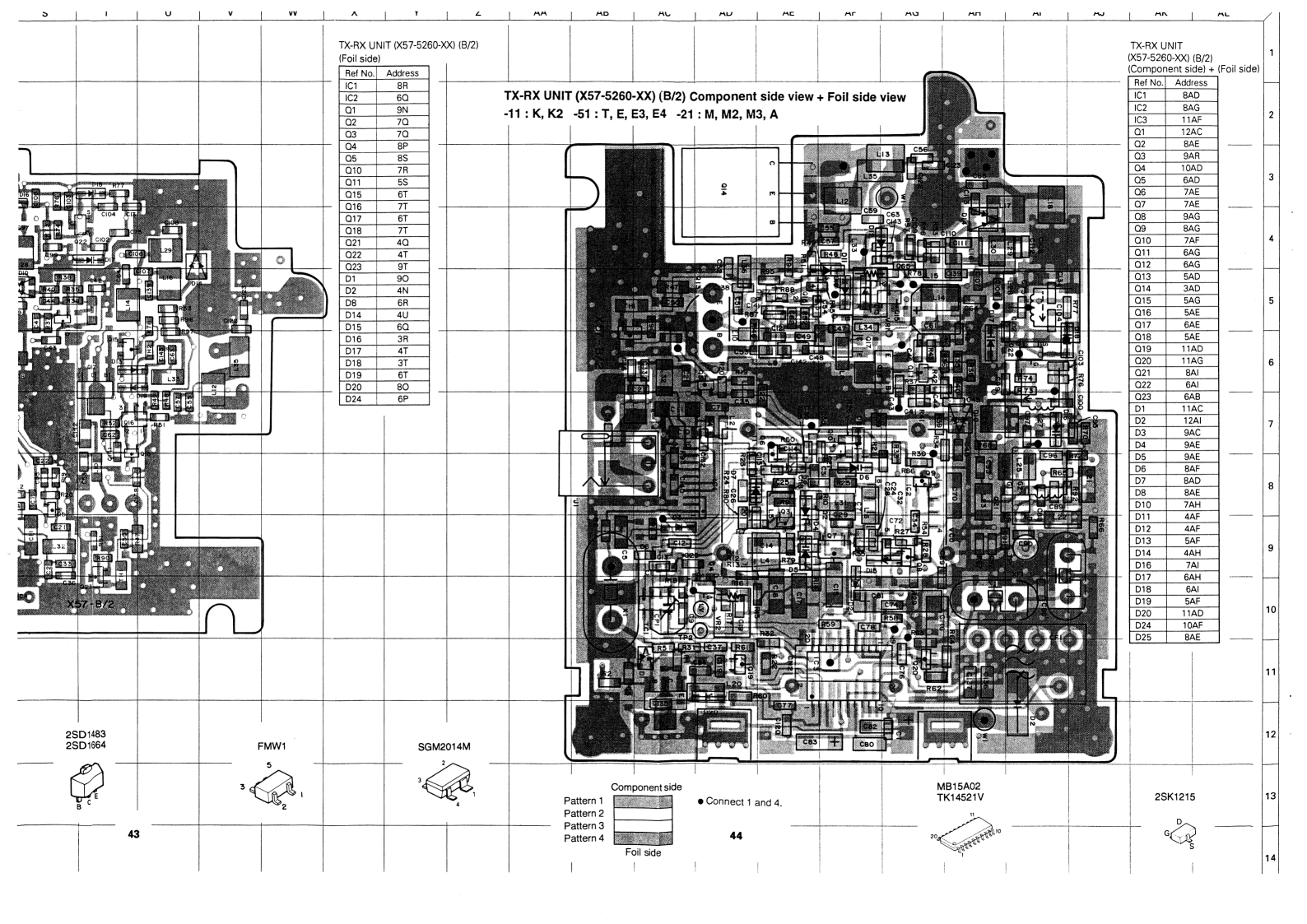
34

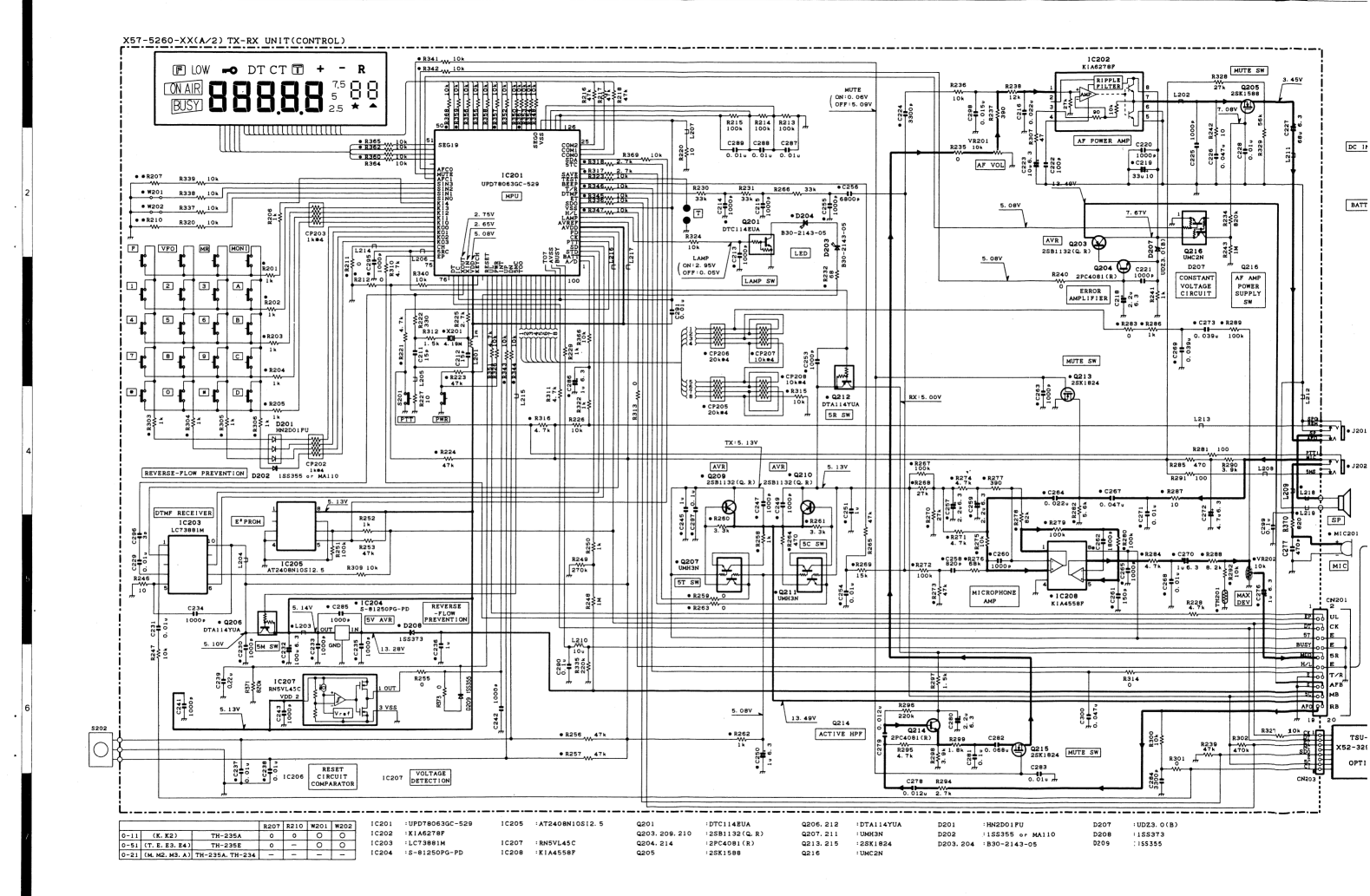




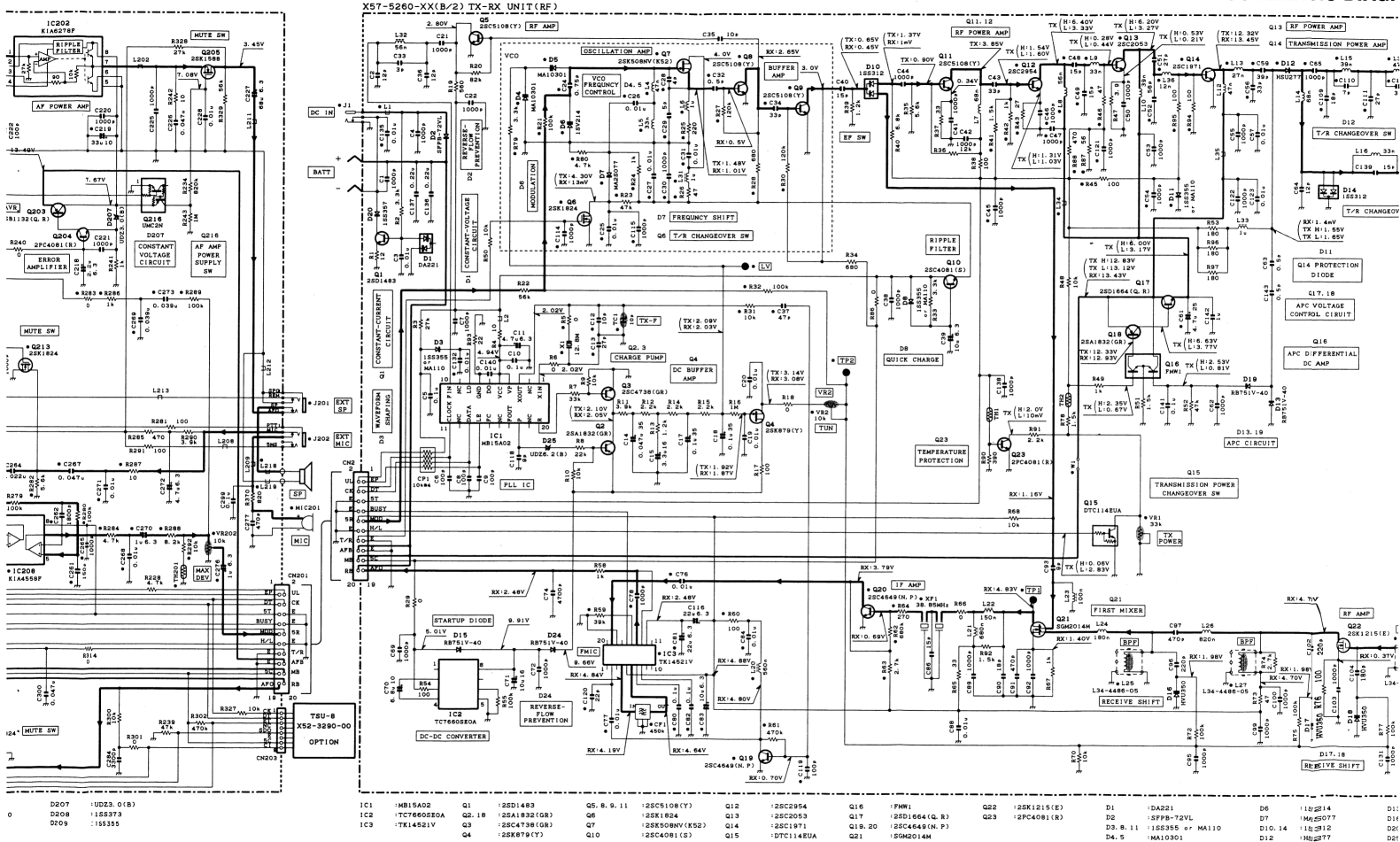




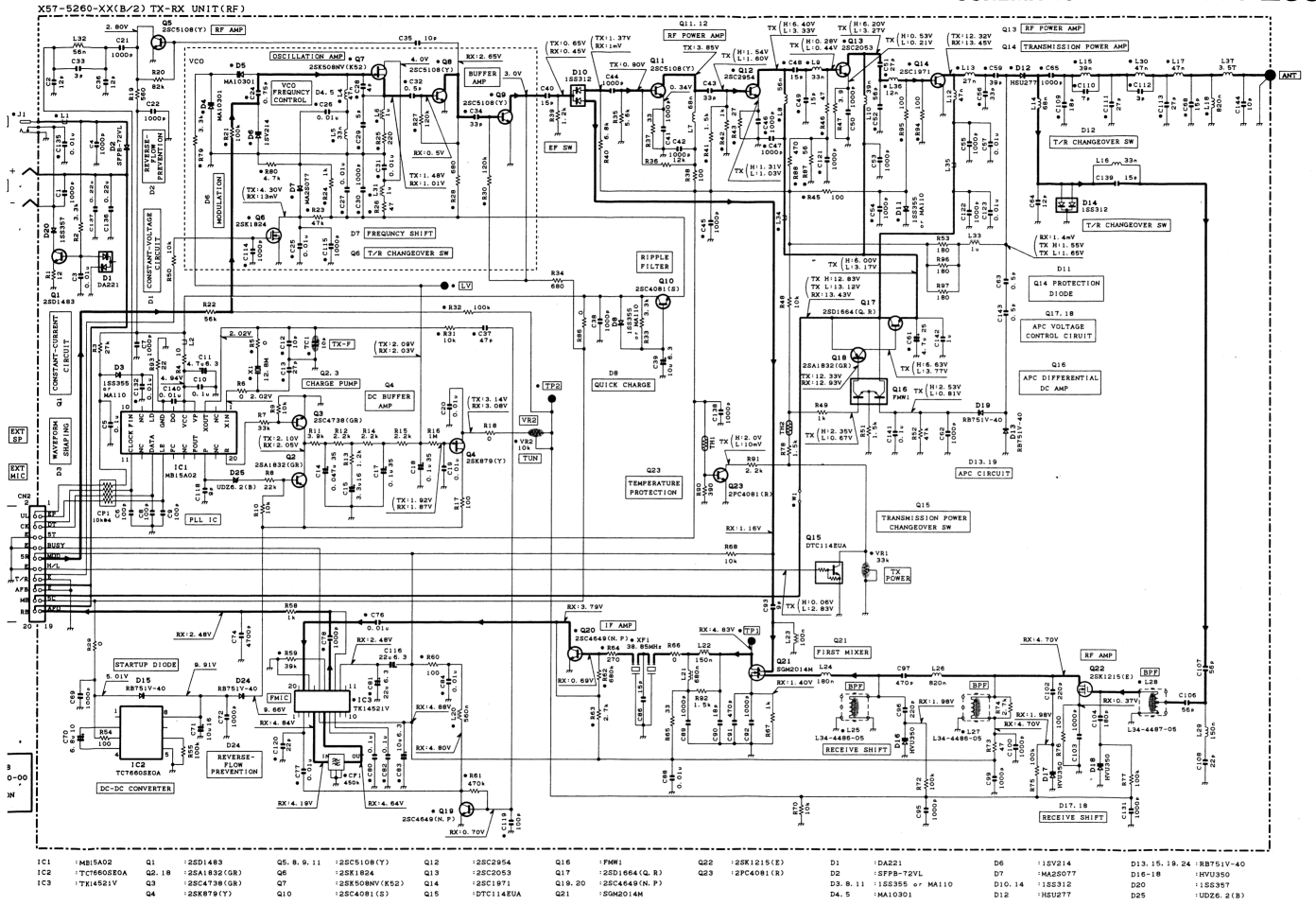




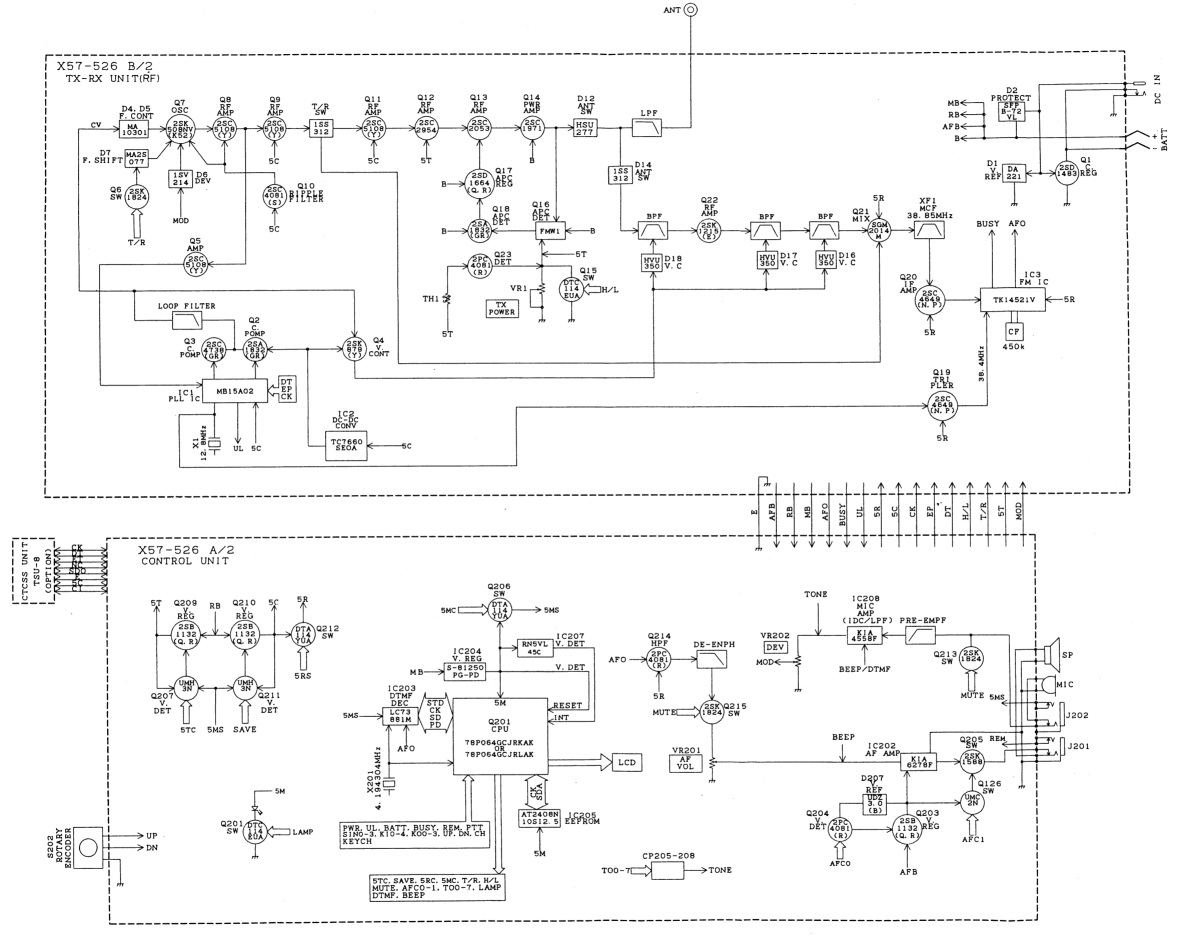
SCHEMATIC DIAGF



SCHEMATIC DIAGRAM TH-235A/E/234

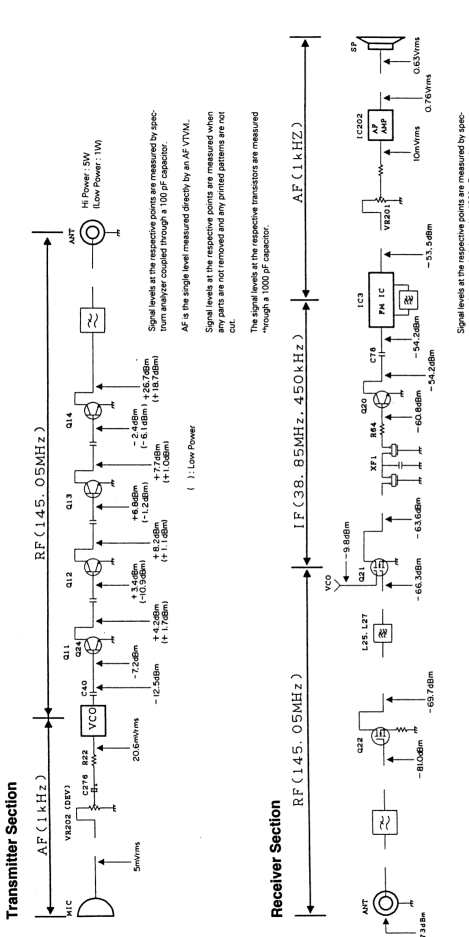


TH-235A/E/234 BLOCK DIAGRAM



LEVEL DIAGRAM

OPTIONAL ACCESSORIES



TSU-8 CTCSS Unit

EMC-3

Clip Microphone

with Earphone

SMC-32 Speaker Microphone



Pack



Wall Charger



BC-17

Not for use with the PB-37





Not for use with the PB-37



PB-36 Standard Battery (7.2 V/950 mAh)



KSC-8A Compact Charger



SMC-33 Remote Control Speaker Microphone



PB-37 High-power Battery Pack (12 V/950 mAh)



KSC-14 Rapid Charger



BT-10

Battery Case

SMC-34

Remote Control

Speaker Microphone

PG-2W DC Cable



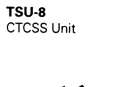
Not for use with the PB-37

WR-2 Water-resistant Bag



LEVEL DIAGRAM

OPTIONAL







EMC-3 Clip Microphone with Earphone



PB-36 Standard Battery Pack (7.2 V/950 mAh)



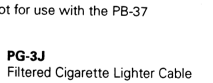
KSC-8A Wall Charger Compact Charger



Not for use with the PB-37

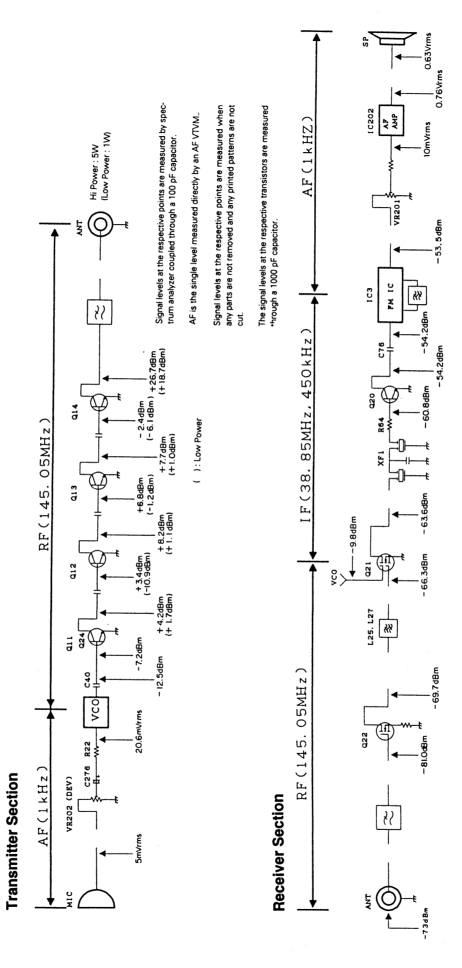
BC-17

PG-3J





Not for use with the PB-37



CF 450k

SPECIFICATIONS

TH-235A/E	
GENERAL	
Frequency Range	
U.S.A./Canada	
Europe	
General market	
Mode F3E(FM)	
Usable temperature range	22°F)
Rated Voltage	
External power supply (DC IN)	
Buttery terminals	
Current	
Receive with no signals Average 50mA	
Battery Saver ON Approx. 14mA	
Transmit with H,12.0V Approx. 1.3A	
Transmit with H,7.2V Approx. 0.8A	
Transmit with L,7.2V	
Grounding method	
Dimensions(WxHxD projections included) ¹	
2.44x6.54x1.47in	
Weight ² Approx. 361g(12.7oz):	
Microphone impedance	
Antenna impedance	
Antonia impodando	
TRANSMITTER	
Power output	
H,13.8V Approx. 5W	
H,12.0V Approx. 5W	
H,7.2V Approx. 1.5W	
L,7.2V	
Modulation	
Maximum frequency deviation	
Spurious emissions	
Oparious critissions	
RECEIVER	
Circuitry Double conversion superhetr	odyne
1st intermediate frequency	
2nd intermediate frequency	
Sensitivity(12dB SINAD)	
Squelch sensitivity 0.13μV or less	
Selectivity(-6dB)	

¹With a PB-36 or BT-10 installed.

²PB-36 NiCd battery pack, antenna, and belt hook included.

Specifications are subject to change without due to development in technology.

TH-235A/E TH-234

SPECIFICATIONS

TH-234

GENERAL	
Frequency Range	144 to 148MHz
Mode	
Usable temperature range	-10°C to +50°C
Rated Voltage	
External power supply (DC IN)	7.5 to 16.0V
	(13.8V)
Buttery terminals	6.8 to 15.0V (7.2V)
Current	
Receive with no signals	Average 50mA
Battery Saver ON	Approx. 14mA
Transmit with H,12.0V	Approx. 1.3A
Transmit with H,7.2V	Approx. 0.8A
Transmit with L,7.2V	Approx. 0.6A
Grounding method	Negative ground
Dimensions	
(WxHxD projections included)1	62.0x166.2x37.2mm
Weight ²	Approx. 351g
Microphone impedance	2kΩ
Antenna impedance	50Ω

TRANSMITTER Power output

· ovoi ocipat	
H,13.8V	Approx. 5W
H,12.0V	Approx. 5W
H,7.2V	Approx. 1.5W
L,7.2V	
Modulation	
Maximum frequency deviation	
Spurious emissions	
RECEIVER	
Circuitry	Double conversion superhetrodyne
1st intermediate frequency	,
2nd intermediate frequency	
Sensitivity(12dB SINAD)	0.2µV or less
	•
Squelch sensitivity	0.13μV or less
	12kHz or higher
Selectivity(-40dB)	
Audio output (10% distortion)	
	(8 Ω load)

With the BT-10 installed.

²BT-10,antenna,and belt hook included.

Specifications are subject to change without due to development in technology.

KENWOOD CORPORATION

14-6, Dogenzaka 1-chome, Shibuya-ku, Tokyo 150, Japan

KENWOOD SERVICE CORPORATION

P.O. BOX 22745, 2201 East Dominguez Street, Long Beach, CA 90801-5745, U.S.A.

KENWOOD ELECTRONICS LATIN AMERICA S.A.

P.O. BOX 55-2791 Piso 6 Plaza Chase CI. 47 y Aquilino de la Guardio Panama, Republic of Panama

KENWOOD ELECTRONICS CANADA INC.

6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8

KENWOOD ELECTRONICS DEUTSCHLAND GMBH Rembrücker Str. 15, 63150 Heusenstammy

KENWOOD ELECTRONICS BELGIUM N.V.

Mechelsesteenweg 418 B-1930 Zaventem, Belgium

KENWOOD ELECTRONICS FRANCE S.A.

13, Boulevard Ney, 75018 Paris, France

KENWOOD ELECTRONICS U.K. LIMITED
KENWOOD House, Dwight Road, Watford, Herts., WD1 8EB United Kingdom

KENWOOD ELECTRONICS NEDERLAND B.V.

Amsterdamseweg 35, 1422 AC Uithoorn, The Netherlands

KENWOOD ELECTRONICS ITALIA S.p.A.

Via G. Sirtori, 7/9 20129 Milano, Italy

KENWOOD IBERICA S.A.

Bolivia, 239-08020 Barcelona, Spain

KENWOOD ELECTRONICS AUSTRALIA PTY. LTD.

(A.C.N. 001 499 074)

P.O. Box 504, 8 Figtree Drive, Australia Centre, Homebush, N.S.W. 2140, Australia

KENWOOD & LEE ELECTRONICS, LTD.
Unit 3712-3724, Level 37, Tower one Metroplaza, 223 Hing Fong Road, Kwai Fong, N.T., Hong Kong